

List of Approved Projects - Innovation and Technology Fund for Better Living (“FBL”)
已獲批創科生活基金項目資料

	Application No. 申請編號	Project Title 項目名稱	Grant Approved (HK\$) 基金資助金額 (港幣)
1.	ITB/FBL/A014/17/P	Development of Intelligent Target Aiming Device for Visually Impaired Archery 研發「智能標靶瞄準裝置」協助視障人士參與射箭運動	\$1,166,742
2.	ITB/FBL/8003/17/P	HOPE Chinese Words and Sentences Game Mobile App 「HOPE 中文詞類及句子遊戲」流動應用程式	\$1,242,000
3.	ITB/FBL/A016/17/P	VRehab Generation 共融 V 勢代	\$3,352,770
4.	ITB/FBL/8005/17/P	Implementation of robot drama education programme for reducing challenging behaviors to the kindergarten children with autism spectrum disorders 實行機械人戲劇教育以減少自閉幼兒問題行為	\$2,845,696
5.	ITB/FBL/A015/17/P	Pioneer Integrated Palliative and Hospice Care System (iPAHCs) 綜合病人資訊系統 (寧養及舒緩專科)	\$4,993,770
6.	ITB/FBL/C030/17/P	Early Literacy Mobile App (iOS version) 《學前語文秘笈》流動應用程式 (iOS 版本)	\$792,233
7.	ITB/FBL/9009/17/P	Baduanjin (Eight-Section Brocades) Health Programme Game 八段錦健康遊戲	\$4,523,930
8.	ITB/FBL/9008/17/P	One Click Care 關愛一站通	\$1,877,500
9.	ITB/FBL/3007/18/P	Mobile Applications for Health Management Service in Community 流動應用程式：社區健康管理服務	\$3,870,000
10.	ITB/FBL/C028/17/P	Music textbook with Augmented Reality (“AR”) effect for special primary school students in junior grades 針對初小特殊學生製作擴增實境音樂教科書	\$1,286,909
11.	ITB/FBL/1001/18/P	Smart Community SPACE21 智慧社區空間 21	\$4,726,530
12.	ITB/FBL/C029/17/P	Patient Rehabilitation Mobile Apps Platform via Mobile Technology 病人復康療程流動程式平台 (利用流動科技)	\$4,000,000

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13.	ITB/FBL/C026/17/P	<u>Self-managing Healthy Eating & Active Lifestyle For impeding 3-Highs (high blood glucose, high blood pressure and high cholesterol) mobile application (SHEALF3 APP)</u> 自我管理健康飲食與積極運動以防三高（高血糖、高血壓和高膽固醇）流動應用程式（SHEALF3 流動應用程式）	\$4,247,006

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

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1.	Project Title	: Development of Intelligent Target Aiming Device for Visually Impaired Archery		
	項目名稱	: 研發「智能標靶瞄準裝置」協助視障人士參與射箭運動		
	Application No.	: ITB/FBL/A014/17/P		
	申請編號	: ITB/FBL/A014/17/P		
	Applicant Organisation	: Hong Kong Productivity Council		
	申請機構	: 香港生產力促進局		
	Joint Applicant	: Hong Kong Blind Sports Federation		
	聯合申請機構	: 香港盲人體育總會		
Project Period	: 01/03/2018 –	Grant Approved (HK\$)	: \$1,166,742	
項目年期	: 28/02/2021	基金資助金額 (港幣)	: \$1,166,742	
Deliverable(s)	: ITAD device, Mobile App			
成果	: 「智能標靶瞄準裝置」、流動應用程式			
Project Coordinator	: Mr. SHAN Ming-yin	Tel. No.	: 2788 5330	
項目統籌人	: 單銘賢先生	電話號碼	: 2788 5330	
Objective	: • To encourage and facilitate visually impaired persons in participation of sports			
	: • To enhance the competitiveness of Hong Kong athletes with visual impairment			
目的	: • 鼓勵及促進視障人士參與體育活動			
	: • 提高香港視障運動員的競爭力			

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

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2.	Project Title 項目名稱	: HOPE Chinese Words and Sentences Game Mobile App : 「HOPE 中文詞類及句子遊戲」流動應用程式		
	Application No. 申請編號	: ITB/FBL/8003/17/P		
	Applicant Organisation 申請機構	: Hong Kong Young Women's Christian Association : 香港基督教女青年會		
	Joint Applicant 聯合申請機構	: - : -		
	Project Period 項目年期	: 01/03/2018 – : 28/02/2021	Grant Approved (HK\$) 基金資助金額 (港幣)	: \$1,242,000
	Deliverable(s) 成果	: Mobile app : 流動應用程式		
	Project Coordinator 項目統籌人	: Mr. FUNG See-dick, Peter : 馮斯狄先生	Tel. No. 電話號碼	: 3476 1372
	Objective 目的	: <ul style="list-style-type: none"> • To develop a mobile app for children with dyslexia in learning parts of speech in Chinese grammar including noun, verb, adjective, adverb and their use in a sentence • To enhance the motivation of children with dyslexia in learning Chinese words and sentence structure through 10 interactive story games and exercises on 420 words : <ul style="list-style-type: none"> • 協助有讀寫障礙的兒童認識中文的四種詞類，包括名詞、動詞、形容詞及副詞，以及如何於句子中運用這些詞類 • 流動應用程式通過 10 個互動故事遊戲與 420 個預設詞語練習，讓有讀寫障礙的兒童學習中文詞類及句子結構，並提升其學習意欲 		

Remarks: Information provided by the Applicant Organisation

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3.	Project Title 項目名稱	: VRehab Generation : 共融 V 勢代		
	Application No. 申請編號	: ITB/FBL/A016/17/P		
	Applicant Organisation 申請機構	: Tung Wah Group of Hospitals : 東華三院		
	Joint Applicant 聯合申請機構	: The Hong Kong R&D Centre for Logistics and Supply Chain Management Enabling Technologies (LSCM R&D Centre) : 香港物流及供應鏈管理應用技術研發中心 (LSCM 研發中心)		
	Project Period 項目年期	: 01/04/2018 – : 31/03/2021	Grant Approved (HK\$) 基金資助金額 (港幣)	: \$3,352,770
	Deliverable(s) 成果	: A series of rehabilitation programmes through the use of virtual reality (“VR”) to provide training for elders and people with disabilities : 透過虛擬實境提供復康治療遊戲，為長者及殘疾人士提供復康治療訓練		
	Project Coordinator 項目統籌人	: Ms. LEUNG Mun-kit, Alice : 梁敏潔女士	Tel. No. 電話號碼	: 2870 9115
	Objective 目的	: <ul style="list-style-type: none"> • Through the use of VR technologies, to strengthen the training and treatment effectiveness for elders and people with disabilities so as to enrich their life experience despite their physical limitations • To promote social inclusion that raise the public awareness in understanding the needs of the people with disabilities and sustain the development of VR programmes in rehabilitation services : <ul style="list-style-type: none"> • 透過虛擬實境，為長者及殘疾人士加強復康訓練及治療效果，以克服身體上的限制，從而豐富他們的生活經驗 • 推廣社會共融，讓大眾更認識殘疾人士的需要及鼓勵虛擬實境復康治療的持續發展 		

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

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4.	Project Title	: Implementation of robot drama education programme for reducing challenging behaviors to the kindergarten children with autism spectrum disorders	
	項目名稱	: 實行機械人戲劇教育以減少自閉幼兒問題行為	
	Application No.	: ITB/FBL/8005/17/P	
	申請編號	: ITB/FBL/8005/17/P	
	Applicant Organisation	: The Chinese University of Hong Kong	
	申請機構	: 香港中文大學	
	Joint Applicant	: -	
	聯合申請機構	: -	
	Project Period	: 01/04/2018 –	Grant Approved (HK\$)
	項目年期	: 31/03/2021	基金資助金額 (港幣) : \$2,845,696
	Deliverable(s)	: Develop a 10-week robot drama of behavioural training programme, with 20 episodes to be implemented for children with autism spectrum disorders (“ASD”)	
	成果	: 開發一個為期 10 週的 20 集機械人戲劇節目。透過機械人戲劇節目，為自閉症兒童進行行為訓練	
	Project Coordinator	: Prof. SO Wing-chee	Tel. No.
	項目統籌人	: 蘇詠芝教授	電話號碼 : 3943 3036
	Objective	: • To teach 900 kindergarten children with ASD in understanding the rationale behind some real-life situations and to coach them to behave appropriately through the application of innovative technologies	
	目的	: • 透過應用創新科技，教導九百名幼稚園自閉症學童了解一些現實生活情景和原因，從而引導他們作出適當行為	

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

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5.	Project Title	: Pioneer Integrated Palliative and Hospice Care System (iPAHCs)		
	項目名稱	: 綜合病人資訊系統 (寧養及紓緩專科)		
	Application No.	: ITB/FBL/A015/17/P		
	申請編號	: ITB/FBL/A015/17/P		
	Applicant Organisation	: The Society for the Promotion of Hospice Care		
	申請機構	: 善寧會		
	Joint Applicant	: Hong Kong Computer Society		
	聯合申請機構	: 香港電腦學會		
Project Period	: 01/04/2018 –	Grant Approved (HK\$)	: \$4,993,770	
項目年期	: 31/03/2021	基金資助金額 (港幣)	: \$4,993,770	
Deliverable(s)	: An integrated healthcare system with web portal, mobile app and software providing palliative and hospice care service			
成果	: 一個整合的醫療系統包括網站、流動應用程式及軟件，提供紓緩及寧養服務			
Project Coordinator	: Mr. CHEUNG Nga Lok	Tel. No.	: 2331 7000	
項目統籌人	: 張雅樂先生	電話號碼	: 2331 7000	
Objective	: • To increase the efficiency and improve the quality of service of the transitional care between the terminally ill patients' home and hospice inpatient setting			
目的	: • To incorporate patients' and carers' self-assessment of vital signs at home			
	: • To allow instant input and real-time retrieval of medical records by different medical and healthcare professionals			
	: • To facilitate the development of protocol for the local palliative and hospice care			
	: • 提高臨終病患者於家中及院舍過渡期照護的效率及質素			
	: • 讓病人及照顧者於家中進行自我評估及檢測維生指數			
	: • 讓醫護人員即時編輯及查閱醫護記錄			
	: • 促進本地寧養及紓緩治療的發展			

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

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6.	Project Title 項目名稱	: Early Literacy Mobile App (iOS version) : 《學前語文秘笈》流動應用程式 (iOS 版本)		
	Application No. 申請編號	: ITB/FBL/C030/17/P		
	Applicant Organisation 申請機構	: SAHK : 香港耀能協會		
	Joint Applicant 聯合申請機構	: - : -		
	Project Period 項目年期	: 01/04/2018 – : 31/03/2021	Grant Approved (HK\$) 基金資助金額 (港幣)	: \$792,233
	Deliverable(s) 成果	: Mobile app : 流動應用程式		
	Project Coordinator 項目統籌人	: Ms. LAI Mui-heung : 賴梅香女士	Tel. No. 電話號碼	: 3965 4013
	Objective 目的	: <ul style="list-style-type: none"> • To develop the iOS version of the “Early Literacy Mobile App” that provides an early literacy learning platform for pre-school children to enhance their Chinese language abilities in reading and writing • To enhance the motivation of pre-school children in early literacy learning through 24 story videos and 120 interactive games under 6 themes, with new features of augmented reality and dashboard for tracking pre-school children’s learning process : <ul style="list-style-type: none"> • 開發《學前語文秘笈》流動應用程式 iOS 版本，建立協助幼兒掌握學前中文讀寫技巧的平台 • 流動應用程式透過 6 大單元主題，當中包括 24 段影片、120 個互動遊戲，以及引入擴增實境和跟進幼兒學習進度的儀表板之新元素，以提升幼兒學前語文學習的興趣 		

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

Approved Project - Innovation and Technology Fund for Better Living (“FBL”)
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7.	Project Title 項目名稱	: Baduanjin (Eight-Section Brocades) Health Programme Game : 八段錦健康遊戲
	Application No. 申請編號	: ITB/FBL/9009/17/P
	Applicant Organisation 申請機構	: North Point Kai-Fong Welfare Advancement Association : 北角區街坊福利事務促進會
	Joint Applicant 聯合申請機構	: Animoca Brands Ltd. : -
	Project Period 項目年期	: 01/05/2018 – : 30/04/2021
	Deliverable(s) 成果	: Mobile app/game : 流動應用程式/遊戲
	Project Coordinator 項目統籌人	: Mr. MA Wai-hung, Vincent : 馬偉雄先生
	Objective 目的	: • To promote healthy lifestyle and encourage the elderly to practise Baduanjin exercise through a mobile app/game of artificial intelligence. : • 透過人工智能手機應用程式/遊戲，鼓勵長者鍛練八段錦，培養健康的生活模式。
		Grant Approved (HK\$) 基金資助金額 (港幣) : \$4,523,930
		Tel. No. 電話號碼 : 2722 5311

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

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8.	Project Title 項目名稱	: One Click Care : 關愛一站通
	Application No. 申請編號	: ITB/FBL/9008/17/P
	Applicant Organisation 申請機構	: Hong Kong Angelman Syndrome Foundation Limited : 香港天使綜合症基金會有限公司
	Joint Applicant 聯合申請機構	: - : -
	Project Period 項目年期	: 01/06/2018 – : 31/05/2020
	Deliverable(s) 成果	: A one-stop information and services web portal and mobile application for persons with disabilities and special needs and their families : 一個專為殘疾人士、特殊需要人士及其家人而設，集資訊和服務的一站式網站及流動應用程式
	Project Coordinator 項目統籌人	: Mr. Joson CHAN : Tel. No. 電話號碼 : 5500 9011
	Objective 目的	: • To facilitate information flow among persons with disabilities and special needs for the betterment of their quality of lives • To promote social inclusion and raise public awareness in the needs of people with disabilities or special needs and their families : • 促進資訊交流，提升殘疾及特殊需要人士的生活質素 • 推廣社會共融，讓大眾認識殘疾或特殊需要人士及其家人的需要

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

Approved Project - Innovation and Technology Fund for Better Living (“FBL”)
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9.	Project Title	: Mobile Applications for Health Management Service in Community		
	項目名稱	: 流動應用程式：社區健康管理服務		
	Application No.	: ITB/FBL/3007/18/P		
	申請編號	: ITB/FBL/3007/18/P		
	Applicant Organisation	: The Open University of Hong Kong		
	申請機構	: 香港公開大學		
	Joint Applicant	: -		
	聯合申請機構	: -		
	Project Period	: 01/09/2018 –	Grant Approved (HK\$)	: \$3,870,000
	項目年期	: 31/08/2021	基金資助金額 (港幣)	: \$3,870,000
	Deliverable(s)	: Mobile App		
	成果	: 流動應用程式		
	Project Coordinator	: Prof. LEE Kok-long, Joseph	Tel. No.	: 3120 2647
	項目統籌人	: 李國麟教授	電話號碼	: 3120 2647
	Objective	: • To enhance the elderly’s awareness and strategic health management by simplifying the data entry of medication through photo-taking of the medication labels and appointment slips in the mobile application with the following functions:		
	目的	: • 透過拍攝服藥標籤和覆診預約便條，簡化資料輸入程序，提升長者的健康管理態度和策略，並提供以下功能：		
		1. Remind users to take medicine and attend clinical appointment		
		2. Provide information about drugs and health education		
		3. Provide users’ medication record for their relatives’ or caretakers’ reference		
		1. 按時提醒程式使用者服藥及覆診		
		2. 提供藥物及健康教育的相關資訊		
		3. 提供使用者的服藥紀錄，以供其親屬或醫護人員參考		

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

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10.	Project Title	: Music textbook with Augmented Reality (“AR”) effect for special primary school students in junior grades		
	項目名稱	: 針對初小特殊學生製作擴增實境音樂教科書		
	Application No.	: ITB/FBL/C028/17/P		
	申請編號	: ITB/FBL/C028/17/P		
	Applicant Organisation	: The Incorporated Management Committee of Rhenish Church Grace School		
	申請機構	: 禮賢會恩慈學校法團校董會		
	Joint Applicant	: -		
	聯合申請機構	: -		
	Project Period	: 2018/09/01 –	Grant Approved (HK\$)	: \$1,286,909
	項目年期	: 2021/08/31	基金資助金額 (港幣)	: \$1,286,909
	Deliverable(s)	: AR Music Textbooks with mobile app for primary school students of special needs		
	成果	: 為有特殊需要的初小學生而設的擴增實境音樂教科書及流動應用程式		
	Project Coordinator	: Mr. CHONG Wing-fat	Tel. No.	: 2328 0362
	項目統籌人	: 莊榮發先生	電話號碼	: 2328 0362
	Objective	: • To adopt multiple-sensory teaching to cater for students of special learning needs, as well as strengthen their memories		
		• Imaging the abstract music theories and making them easy to understand, thereby enhancing the learning effectiveness of the students of special needs		
		• To help students of special needs develop self-directed music learning capacity through interesting 3D graphics		
	目的	: • 利用多感官教學來照顧有特殊學習需要的學生和增強他們對學習內容的記憶		
		• 將抽象的音樂理論形象化，令有特殊需要的學生容易掌握，從而提升學習效能		
		• 透過有趣的 3D 圖像以提升有特殊需要學生學習音樂的主動性		

Remarks: Information provided by the Applicant Organisation

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11.	Project Title 項目名稱	: Smart Community SPACE21 : 智慧社區空間 21
	Application No. 申請編號	: ITB/FBL/1001/18/P
	Applicant Organisation 申請機構	: The Hong Kong Federation of Youth Groups : 香港青年協會
	Joint Applicant 聯合申請機構	: - : -
	Project Period 項目年期	: 2018/09/01 – : 2021/08/31
		Grant Approved (HK\$) 基金資助金額 (港幣) : \$4,726,530
	Deliverable(s) 成果	: A booking (via mobile app and website) and system management platform to facilitate the youth making reservation for suitable and available community spaces or venues : 提供一個包括流動應用程式、網站及管理系統的社區空間智能預訂平台，幫助青少年尋找合適和可用的社區空間
	Project Coordinator 項目統籌人	: Ms. LI Tin-wai, Grace : 李天惠女士
		Tel. No. 電話號碼 : 3755 7232
	Objective 目的	: <ul style="list-style-type: none"> • To raise the youth’s sense of belongings to the community • To increase the availability of community space for the youth and the public, and enhance the utilisation of the existing resources • To make the booking of community space easy : <ul style="list-style-type: none"> • 提高青少年對社區的歸屬感 • 增加社區空間供青少年和公眾使用，及提高其使用率 • 提供方便預訂社區空間的渠道

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

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12. Project Title	: Patient Rehabilitation Mobile Apps Platform via Mobile Technology		
項目名稱	: 病人復康療程流動程式平台（利用流動科技）		
Application No.	: ITB/FBL/C029/17/P		
申請編號	: ITB/FBL/C029/17/P		
Applicant Organisation	: Hospital Authority		
申請機構	: 醫院管理局		
Joint Applicant	: -		
聯合申請機構	: -		
Period	: 01/10/2018 –	Grant Approved (HK\$)	: \$4,000,000
運作時間表	: 30/09/2021	基金資助金額 (港幣)	: \$4,000,000
Deliverable(s)	: To build a platform of mobile application for patients with stroke, mild cognitive impairment and functional disabilities. With integration to the Hospital Authority’s clinical management system, clinicians can provide individualised and home-based rehabilitation programmes of cognitive, daily activities and motor training according to the patients’ rehabilitative conditions and progress.		
成果	: 為中風、患有輕度認知障礙症及身體機能殘障的病人建立一個流動應用程式的平台。透過連接醫院管理局的臨床醫療系統，醫護人員可因應病人的情況和進度，為他們提供一系列個人化及以家為本的復康服務，在認知、日常活動及運動方面進行訓練。		
Project Coordinator	: Mr. H L HUI	Tel. No.	: 2300 6630
項目統籌人	: 許慶來先生	電話號碼	: 2300 6630
Objective	: • To improve the access to rehabilitation services and quality of care through tele-rehabilitation • To enhance the self-management of patients and care-givers, so as to optimise the functional recovery and reduce long term disability		
目的	: • 透過“遠程康復”令病人更容易獲得復康服務及改善護理質素 • 加強病人和護理人員的自我管理，從而優化病人的功能恢復，並減少長期的殘障		

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供

Approved Project - Innovation and Technology Fund for Better Living (“FBL”)

已獲批創科生活基金項目

13.	Project Title	: Self-managing Healthy Eating & Active Lifestyle For impeding 3-Highs (high blood glucose, high blood pressure and high cholesterol) mobile application (SHEALF3 APP)	
	項目名稱	: 自我管理健康飲食與積極運動以防三高（高血糖、高血壓和高膽固醇）流動應用程式（SHEALF3 流動應用程式）	
	Application No.	: ITB/FBL/C026/17/P	
	申請編號		
	Applicant Organisation	: 亞洲糖尿病基金會	
	申請機構	: Asia Diabetes Foundation Limited	
	Joint Applicant	: -	
	聯合申請機構	: -	
	Project Period	: 01/10/2018 –	Grant Approved (HK\$)
	項目年期	: 30/09/2021	基金資助金額 (港幣) : \$4,247,006
	Deliverable(s)	: Mobile Application with augmented reality (AR) to display nutritional contents of food and beverages to help users create a personal food and nutritional log and make healthy food choices by providing personalised recommendations	
	成果	: 流動應用程式，利用擴增實境（AR）展示出食物及飲料的營養成分，為用家建立飲食及營養日誌，並提供個人化的建議，讓用家作出健康的飲食選擇	
	Project Coordinator	: Prof. CHAN Chung-ngor, Juliana	Tel. No.
	項目統籌人	: 陳重娥教授	電話號碼 : 2637 6624
	Objective	: • To raise public awareness on the importance of healthy eating and regular exercise by promoting a healthy lifestyle for maintaining healthy body weight and preventing the 3 highs (high blood glucose, pressure, and cholesterol)	
	目的	: • 透過推廣良好的生活習慣，保持健康體重，預防 3 高（高血糖、高血壓和高膽固醇），提高市民對健康飲食和恆常運動的意識	
		• To develop artificial intelligence (AI) to help users identify the nutritional contents of Hong Kong local common foods and beverages through the photo-taking functions of smart devices	
		• To provide knowledge on and promote the maintenance of healthy body weight and the prevention of 3 highs, including nutritional information, energy balance, etc.	
		• 開發人工智能（AI）軟件，讓用家透過智能流動裝置的拍攝功能，得知香港本地常見食物及飲料的營養成分	
		• 提供知識以及推動保持健康體重及預防 3 高，包括營養資訊、熱量吸收和消耗等	

Remarks: Information provided by the Applicant Organisation

備註: 資料由申請機構提供