



21: 2017/08482 22: 2017/12/13 43: 2018/06/28
 51: G06Q
 71: ASB BANK LIMITED
 72: SYKES, Nicole Patricia, MCALPINE, Neill Darryl,
 CHAN, Raymond Kok Ho, HUFFAM, Timothy Paul,
 EVANS, Shane Paul, MIDDLEBROOK, Phil,
 HUGHES, Shane Raymond, BERGIN, James David
 33: NZ 31: 709570 32: 2015/07/02

54: SYSTEMS, DEVICES, AND METHODS FOR INTERACTIONS WITH AN ACCOUNT

00: -
 A system and method for management of a financial account maintained by a financial entity is described. A user device may receive historical information relating to the financial account, including a monetary value of at least one individual transaction of the financial account which has occurred prior. A virtual representation of the monetary value may be displayed. The virtual representation may be selected for transmission to a dedicated digital money box device. The dedicated digital money box device may display an indication of a monetary value of a balance of the selected virtual representation, and historical information previously received by the dedicated digital money box device.

21: 2017/08520 22: 2017/12/14 43: 2018/06/29
 51: H05B
 71: KEDAH SYNERGY LIMITED
 72: CHEUNG, Wai Man Stephen
 33: CN 31: 201510563180.9 32: 2015/09/07

54: LED LAMP AND ACTUATOR OF THE SAME

00: -
 There is provided an LED lamp and an actuator for the same, the actuator (220, 320, 420, 520, 620, 720) comprising two conductive contact pins (112, 114), a capacitor (C, C1) and a resistor (R, R1), the conductive contact pins being connected between the LED light (210, 310, 410, 510, 610, 710) and an external control switch (K1); the capacitor (C, C1) is connected to the two conductive contact pins (112, 114) for changing the current flowing through the LED light (210, 310, 410, 510, 610, 710); the resistor (R, R1) is connected in parallel at both ends of the capacitor (C, C1) for voltage division during the discharge of the capacitor so as to ensure safe operation of the circuit. The LED lamp and the actuator have high efficiency in production and low cost.