**Use Case:**

**ID: 2.1**

**Purpose:** Lets the user request funds from their PokerTable account to get put into their credit card or bank account.

**Primary Actor:** User

**Secondary Actor(s):** Bank, Credit Card Company

**Overview:** The user clicks on a button for requesting funds getting transferred into their account. First the player selects an amount they want added to their account, the player must make a transaction of at least $1. Once this is selected the player enters the account information for either a credit card or bank account. If a bank account is selected, then the customer provides the account number, routing number, and account name. If a credit card is selected, then the card number, card name, policy number and type of credit card. After the transaction is made, the banking company or credit card company checks whether the account exists and then accepts the request for putting funds into the account.

**Type:** Essential

**Preconditions:** The user has successfully logged into their account, click the “Make A Transaction” button, has at least $1 in their account, and owns a credit card or bank account.

**Postconditions:** The transaction is processed and the user receives the money in their account.

**Special Requirements:** None

**Flow of Events**

**Actor Action:**

1. This use case begins when a player selects “Manage Wallet” -> “Add Funds into Account” from a drop-down menu.
2. The user selects the amount of money they want transferred into their account.
3. The user selects whether they want the funds transferred to their bank account or credit card.
4. The user proceeds to provide information from their credit card or their banking account. This information includes account name, (account number or routing number), (credit card company / bank branch), (cvv number or check number).
5. Once all the fields are entered the user clicks the submit button.

7. The specific company verifies in their system whether the specific account exists in their system.

**System Response:**

1. The system contacts the respective company that the account from the payment method is registered under.

8. The user’s transaction gets added into their account.

**Alternative Flow of Events**

Line #2:

-The user tries making a transaction under $1 or over the amount currently in their account. Return to Step #2.

Line #7:

-The user is informed that their transaction has failed. Return to Step #1.