|  |  |  |
| --- | --- | --- |
| Use Case | Name | Description |
| UC-1 | Login | To login to the app |
| UC-2 | Add balance | To enter the balance amount |
| UC-3 | Add Categories | To enter the categories |
| UC-4 | Distribute expense | Distribute the expense based on the categories |
| UC-5 | Transfer the expense | Transfer the bills |
| UC-6 | Add amount spent | To track the amount spent (expense) |
| UC-7 | Add amount earn | To enter the amount earned (income) |
| UC-8 | Change the amount | To edit the expenses |
| UC-9 | All Transactions | Display all transactions |
| UC-10 | Total Balance | To display the total balance |
| UC-11 | Graphs | To see the graphical representation of expense |

|  |  |
| --- | --- |
| Use Case (UC-1) | Login |
| Initiating Actors | User |
| Actor’s Goal | To Login |
| Participating Actors | Mobile, Android |
| Precondition | The customer has android phone and budget planner app. |
| Post condition | The user logs out |
| Main Success Scenario | 1. The user is able to login |

|  |  |
| --- | --- |
| Use Case (UC-2) | Add Balance |
| Initiating Actors | User |
| Actor’s Goal | To Add Balance |
| Participating Actors | Mobile, Android |
| Precondition | The customer logged into the app; The user should know balance amount |
| Post condition | The user logs out |
| Main Success Scenario | 1. The user adds balance and changes it |

|  |  |
| --- | --- |
| Use Case (UC-3) | Add Categories |
| Initiating Actors | User |
| Actor’s Goal | To Add categories |
| Participating Actors | Mobile, Android |
| Precondition | The customer logged into the app; The user has the bills. |
| Post condition | The user logs out |
| Main Success Scenario | 1. The user adds the expense detail for food & beverage and entertain… |

|  |  |
| --- | --- |
| Use Case (UC-4) | Distribute the expense |
| Initiating Actors | User |
| Actor’s Goal | To distribute the expenses |
| Participating Actors | Mob, android |
| Precondition | The expense is distributed among food, groceries and clothes |
| Post conditions | The pay check amount is distributed between the categories |
| Main Success Scenario | 1. The amount in the envelope is distributed among the categories to keep track of the expenses |

|  |  |
| --- | --- |
| Use Case (UC-5) | Transfer the expense |
| Initiating Actors | User |
| Actor’s Goal | To transfer the expense |
| Participating Actors | Mob, android |
| Precondition | The user has different bills |
| Post conditions | The user has transferred details from one bill to another |
| Main Success Scenario | The bill details are entered and it is transferred to another |

|  |  |
| --- | --- |
| Use Case (UC-6) | Add Amount Earned |
| Initiating Actors | User |
| Actor’s Goal | To add amount earned |
| Participating Actors | Mobile, android |
| Precondition | The user has earned amount >0 |
| Post conditions | The user can see balance amount in the app |
| Main Success Scenario | The app allows to enter balance amount and displays correctly |

|  |  |
| --- | --- |
| Use Case (UC-7) | Add Amount spent |
| Initiating Actors | User |
| Actor’s Goal | To add amount spent |
| Participating Actors | Mobile , android |
| Precondition | The user has spent some amount > 0 |
| Post conditions | The user is able to add the amount spent successfully |
| Main Success Scenario | The amount is added and balance is reflected correctly |

|  |  |
| --- | --- |
| Use Case (UC-8) | Change the amount |
| Initiating Actors | User |
| Actor’s Goal | To edit the expenses |
| Participating Actors | Mobile, android |
| Precondition | The user has entered the expenses |
| Post conditions | The user has updated the expense amount |
| Main Success Scenario | The expense amount can be edited and updated with the new amount |

|  |  |
| --- | --- |
| Use Case (UC-9) | All Transactions |
| Initiating Actors | User |
| Actor’s Goal | To display all the transactions |
| Participating Actors | Mobile, android |
| Precondition | The user has entered the transactions |
| Post conditions | The user is able to view all the transactions |
| Main Success Scenario | The user is able to view all the entered transactions |

|  |  |
| --- | --- |
| Use Case (UC-10) | Total Balance |
| Initiating Actors | User |
| Actor’s Goal | To display the total balance |
| Participating Actors | Mobile, android |
| Precondition | The user has entered all expense amount |
| Post conditions | The user is able to view the total balance |
| Main Success Scenario | The user is able to view the total balance available after all the expense |

|  |  |
| --- | --- |
| Use Case (UC-11) | Graphs |
| Initiating Actors | User |
| Actor’s Goal | To display the total balance |
| Participating Actors | Mobile, android |
| Precondition | The user has entered all expense amount |
| Post conditions | The user is able to view the graphical representation of expenses |
| Main Success Scenario | The graphical representation of all the expenses is displayed to the user |