Assessment Cover Page

| Learner name | | Assessor name | |
|--|-----------------|-----------------|--------------|
| | | Dean Lewis | |
| Date issued | Completion date | | Submitted on |
| 21/03/2019 | | | |
| Course | | Project name | |
| Non-Regulated Level 2 Dev Programme Bristol | Academy | Java Programmin | g |

Scenario

For this assessment you will be creating a simple command line Java application. The application to be made is a simple banking program that will allow the user to log in to their account, check the balance of their account and make 'deposits' and 'withdrawals'.

Users should also be able to navigate between the different accounts that they have, this should include a current account, a joint account and a savings account.

If possible, you should also implement a way for the user to transfer funds from one account to the other.

Once a user has finished with the program they should be able to log out ready for the next user.

| Task no | Task Description | Criteria |
|------------|--|----------|
| 1 | To aid in the success of your application thorough planning must be completed. You are to create the following planning documents before you begin creating your application: → Problem Definition Statement → Class Diagram(s) → Data Dictionary | N/A |
| 2 | → Create a simple Java application that meets the requirements of the brief. → Make sure you comment the code to demonstrate your understanding. | N/A |
| 3 | Your program will be submitted via GitHub. Written documentation can be either published as a ReadMe to go with your code on GitHub or a link to your written work should be posted within the readme. | |