|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test case ID** | **Objective** | **Preconditions** | **Test data** | **Expected Result** | **Test completion date** | **Status** | **Tester** | **Comments** |
| TCase\_1 | Check if entering 3 into the console will end the code | The user is on the initial menu on the UserInterface class | Entering option ‘3’. | Code will print a thank you message and will exit with exit code 0. | 05/12/20 | Passed | Emma Mason |  |
| TCase\_2 | Check if the login prompts come up when user enters 1 into the console | The user is on the initial menu on the UserInterface and presses 1. | Entering the option ‘1’. | Code will prompt with a message “Provide your username” | 05/12/20 | Passed | Emma Mason |  |
| TCase\_3 | Check if when the user enters a username, a prompt for password will print | The user has pressed 1 on the initial user interface menu and has entered a username. | Entering hardcoded username ‘u2’. | Code will display a prompt with message “Provide your password” | 05/12/20 | Passed | Emma  Mason |  |
| TCase\_4 | Check if when a casual user enters a hardcoded password, they will be logged into an account | The user has entered 1 on the initial UserInterface menu and the entered u2 at the username prompt and p2 at the password prompt. | Entering hardcoded username ‘u2’ and hardcoded password ‘p2’ | Code will display “Casual User Account” and a specific casual user menu, along with a enter choice prompt. | 05/12/20 | Passed | Emma Mason |  |
| TCase\_5 | Check if when a Pro user enters a hardcoded password, they will be logged into an account | The user has entered 1 on the initial UserInterface menu and the entered u1 at the username prompt and p1 at the password prompt. | Entering hardcoded username ‘u1’ and hardcoded password ‘p1’ | Code will display “Pro Influencer Account” and a specific Pro user menu, along with an enter choice prompt. | 05/12/20 | Passed | Emma Mason |  |
| TCase\_6 | Check if when entering a username and password that has not been created | Enter 1 in the initial UserInterface menu and enter a new username and password. | Enter “emma” in the username prompt and “mason” in the password prompt. | A message will display “User not found” and the initial menu will display again. | 05/12/20 | Passed | Emma Mason |  |
| TCase\_7 | Check if when a user enters 2 into the console, a prompt for registering a new user and entering a username will come up. | Run the program and enter 2 in the initial UserInterface Menu. | Enter ‘2’ into the console. | A message will display “Provide your Username”. | 05/12/20 | Passed | Emma Mason |  |
| TCase\_8 | Following TCase\_7, check that following entering a username, a prompt for a password appears. | Have entered 2 into the console on the initial UserInterface menu and entered a username into the console. | Enter ‘e1’ into the console and enter. | A message prompt will display “Provide your password” | 05/12/20 | Passed | Emma Mason |  |
| TCase\_9 | Following TCase\_8, the user will be prompted to enter their username, password, Instagram handle and followers. | Following entering a username into the console, user will enter a password, Instagram handle and their total followers. | Enter “p1” into the console and enter. Enter “emmamasonn”. Press enter. Enter 300, press enter. | A message prompt will display asking if the user uses Instagram “for fun or for business” | 05/12/20 | Passed | Emma Mason |  |
| TCase\_10 | Check that when the user enters that they are a casual user, an account is created. | Follow the steps in TCase\_10 and |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |