|  |
| --- |
| **Evidence 1** |
|  |
| |  |  |  |  | | --- | --- | --- | --- | | Test Number | User ID | Return value | Explanation of Test Case | | 1 | 2015\_0987 | 0 | Valid User ID | | 2 | 20155303 | 1 | Invalid User ID – The User ID was not 9 characters | | 3 | 2016\_2039 | 2 | Invalid User ID – The User ID does not start with “2015\_” | | 4 | 2015\_aao3 | 3 | Invalid User ID – The User ID contains non-digit character | |
| **Evidence 2** |
| def ValidateUserID(ThisUserID):  if len(ThisUserID) != 9:  return 1  if ThisUserID[:5] != "2015\_":  return 2  if not ThisUserID[5:].isdigit():  return 3  return 0  def Task2():  UserID = input("Enter an ID here: ")  ValidationMessages = ["Valid User ID", "Invalid User ID - The User ID was not 9 characters", \  'Invalid User ID - The User ID does not start with "2015\_"', \  'Invalid User ID - The User ID contains non-digit character']  print(ValidationMessages[ValidateUserID(UserID)])  **Test Number 2:**  **file:///var/folders/jf/1v773n994g509qv2dpy5ywnm0000gn/T/com.microsoft.Word/screenshot.png**  **Test Number 3:**  **file:///var/folders/jf/1v773n994g509qv2dpy5ywnm0000gn/T/com.microsoft.Word/screenshot.png**  **Test Number 4:**  **file:///var/folders/jf/1v773n994g509qv2dpy5ywnm0000gn/T/com.microsoft.Word/screenshot.png** |
| **Evidence 3** |
|  |
| **Evidence 4** |
|  |
| **Evidence 5** |
|  |
| **Evidence 6** |
|  |
| **Evidence 7** |
|  |