PROJECT: (WK-05) Reversal

Test plan written by Darren Halpin

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **INPUT VALUE(S)** | **REASON FOR TEST** | **EXPECTED OUTPUT** | **ACTUAL OUTPUT** |
| **TEST-01** | 0 | Check zero value output | ERROR:(LEN): The number should be between 2 and 11 digits. Please try again. | ERROR:(LEN): The number should be between 2 and 11 digits. Please try again. |
| **TEST-02** | 1 | Check for length to short | ERROR:(LEN): The number should be between 2 and 11 digits. Please try again. | ERROR:(LEN): The number should be between 2 and 11 digits. Please try again. |
| **TEST-03** | 123456123456 | Check for length too long | ERROR:(LEN): The number should be between 2 and 11 digits. Please try again. | ERROR:(LEN): The number should be between 2 and 11 digits. Please try again. |
|  | -123 | Check for negative number | ERROR:(NEG): The number should be a positive integer. Please try again. | ERROR:(NEG): The number should be a positive integer. Please try again. |
|  | @B5 | Check for not a number | ERROR(NaN): Input value is not a number, please try again. | ERROR(NaN): Input value is not a number, please try again. |
|  | 123456 | Check a valid input | Your integer reversed is: 654321 | Your integer reversed is: 654321 |
|  | -1 | Check exit condition | Program end. | Program end. |