






































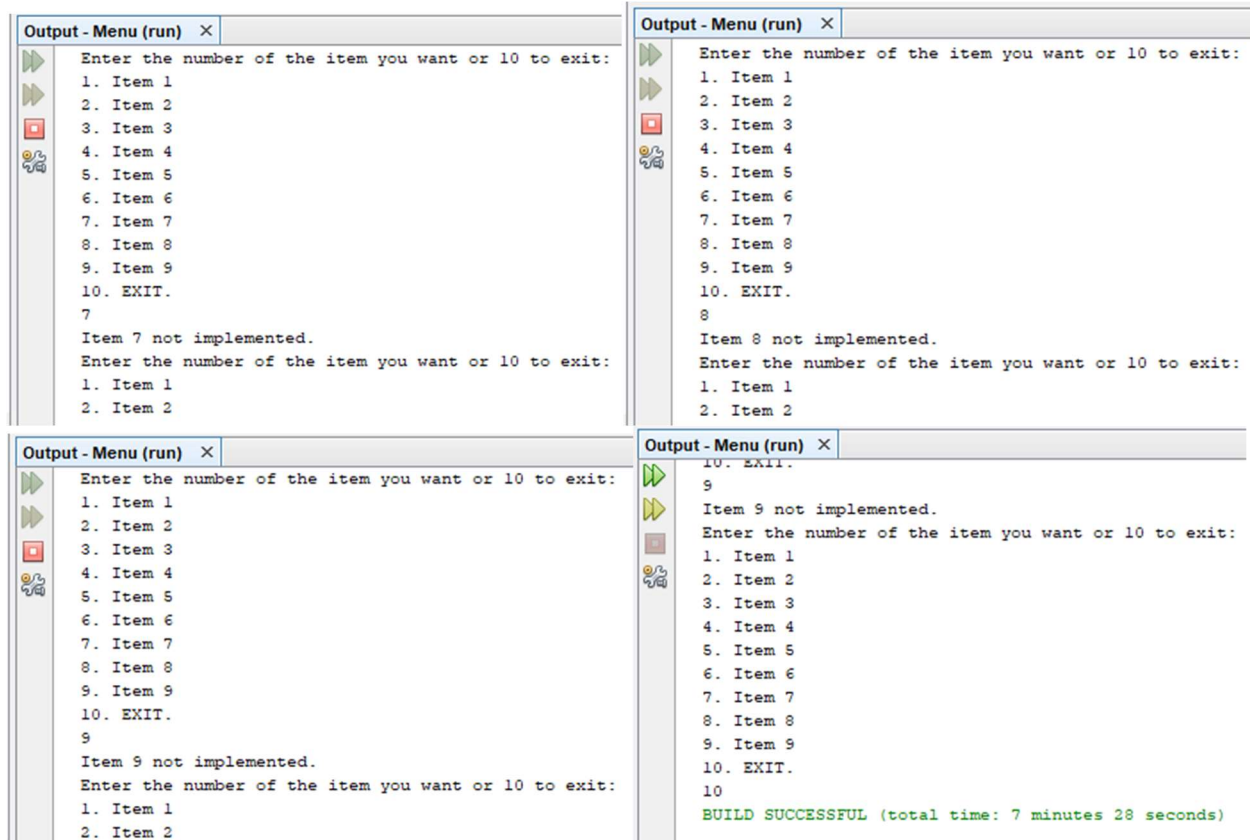


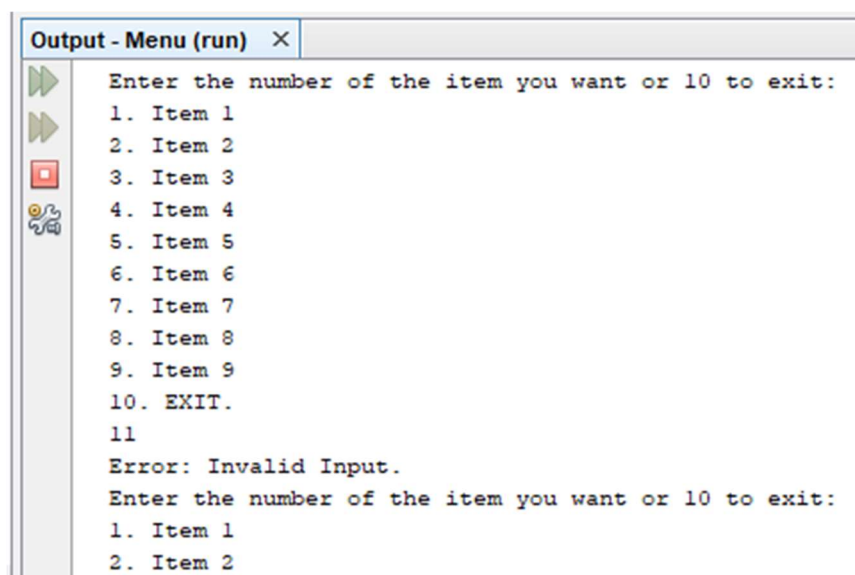
Test Results Document

Test results for input 1 through 10

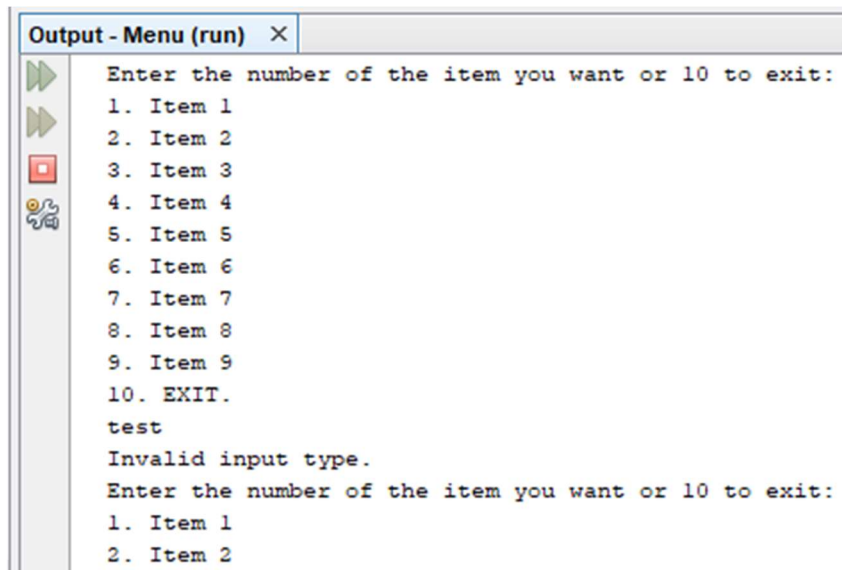
<div>Output - Menu (run) X</div> <div>                                       </div>
--



Test Result if you enter in any number other than 1 through 10



Test Result if you enter something other than numbers



```
Output - Menu (run) X
Enter the number of the item you want or 10 to exit:
1. Item 1
2. Item 2
3. Item 3
4. Item 4
5. Item 5
6. Item 6
7. Item 7
8. Item 8
9. Item 9
10. EXIT.
test
Invalid input type.
Enter the number of the item you want or 10 to exit:
1. Item 1
2. Item 2
```