

System-Level Testing (7 points):

System-level tests are designed to fully exercise a program as a whole and check that all software components of your integrated system function properly.

For the system at large. In other words, describe inputs for “nominal” usage. You may need several scenarios. Also, suggest scenarios for abnormal usage and show what your program should do (for example, entering a negative number for a menu might ask the user to try again). Please follow the format of the following table below to prepare your test cases at the system level.

Pitfalls:

- No purpose.
- Only offer testing ideas. No expected input and output.
- Expected inputs are not specific.
- Expected outputs are not specific.

Test Cases:			
What	Input	Expected Output	Actual Output
Entering negative number for a menu.	-1	“The selected option does not exist. Please try again.”	
Entering a letter for a menu.	G	“The selected option does not exist. Please try again.”	
Leaving the menu option blank.		“Please select an option.”	
Selecting a menu item that does not exist.	*	“The selected option does not exist. Please try again.”	
If user neglects to enter a valid username & password.	Username: aaaaaa Password: 111111	“Error – No user exists. Please enter a valid username and password.”	