This is an example only, do not use this form.

Fill the following table. For test input, expected output and output obtained, add as many cases as you have tested.

	Self-assessment	Test input	Expected	Output	Comments	
	(select one)		output	obtained		
1	⊠Fully implemented and	1:	1: Welcome	1: Welcome	Correct	
	working		to the New	to the New		
	☐ Partially implemented		Theatre	Theatre		
	☐Not attempted					
2	⊠ Fully implemented and	1:	1: Menu with	1: Menu with	Menu	
	working	2: Option 0	9 options	9 options	working	
	☐ Partially implemented	selected	2: Program	2: Program	correctly	
	☐ Not attempted		ends	ends		
Insert	screenshot of your menu he	re including the w	velcome message	2:		
瑇 Ou	tput - Theatre (run) ×					
DD-	run:					
bb	Welcome to the New Theatre	1				
<u> </u>	Please select an option:					
96	1) Buy a ticket 2) Print seating area					
	3) Cancel ticket					
	4) List available seats					
	,	ts				
	5) Save to file	ts				
	5) Save to file 6) Load from file		nrice			
	5) Save to file 6) Load from file 7) Print ticket infor	mation and total	price			
	5) Save to file 6) Load from file	mation and total	price			
	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit	mation and total				
	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit	mation and total				
	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit	mation and total				
	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit	mation and total				
3	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit	mation and total		1: Shows		
3	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option:	mation and total		1: Shows 'Error: This		
3	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option:	mation and total ice 1: Option 1 +	1: Shows			
3	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option:	1: Option 1 + row = 4, seat =	1: Shows 'Error: This	'Error: This		
3	5) Save to file 6) Load from file 7) Print ticket inform 9) Sort tickets by pr 0) Quit Enter option:	1: Option 1 + row = 4, seat =	1: Shows 'Error: This row number	'Error: This row number		
3	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option:	1: Option 1 + row = 4, seat =	1: Shows 'Error: This row number does not	'Error: This row number does not		
3	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option:	1: Option 1 + row = 4, seat =	1: Shows 'Error: This row number does not exist. Please	'Error: This row number does not exist. Please		
	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option: Self-ully implemented and working Partially implemented Not attempted	1: Option 1 + row = 4, seat = 10	1: Shows 'Error: This row number does not exist. Please select 1-3.'	'Error: This row number does not exist. Please select 1-3.'		
	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option: Substitute of the properior of the print of t	1: Option 1 + row = 4, seat = 10	1: Shows 'Error: This row number does not exist. Please select 1-3.' 1: Shows	'Error: This row number does not exist. Please select 1-3.' 1: Shows		
	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option: Self-self-self-self-self-self-self-self-s	1: Option 1 + row = 4, seat = 10 1: Option 1 + row = 3, seat =	1: Shows 'Error: This row number does not exist. Please select 1-3.' 1: Shows seating area	'Error: This row number does not exist. Please select 1-3.' 1: Shows seating area		
	5) Save to file 6) Load from file 7) Print ticket inform 9) Sort tickets by pr 0) Quit Enter option: Yelly implemented and working Partially implemented Not attempted Fully implemented and working	1: Option 1 + row = 4, seat = 10 1: Option 1 + row = 3, seat =	1: Shows 'Error: This row number does not exist. Please select 1-3.' 1: Shows seating area with correct	'Error: This row number does not exist. Please select 1-3.' 1: Shows seating area with correct		
	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option: Self-self-self-self-self-self-self-self-s	1: Option 1 + row = 4, seat = 10 1: Option 1 + row = 3, seat = 10 + option 2	1: Shows 'Error: This row number does not exist. Please select 1-3.' 1: Shows seating area with correct	'Error: This row number does not exist. Please select 1-3.' 1: Shows seating area with correct		
	5) Save to file 6) Load from file 7) Print ticket infor 9) Sort tickets by pr 0) Quit Enter option: Self-self-self-self-self-self-self-self-s	1: Option 1 + row = 4, seat = 10 1: Option 1 + row = 3, seat = 10 + option 2 2: (case 1) +	1: Shows 'Error: This row number does not exist. Please select 1-3.' 1: Shows seating area with correct seat taken	'Error: This row number does not exist. Please select 1-3.' 1: Shows seating area with correct seat taken		

Insert seat 2	screenshot of your output for	or task 4 here afte	er buying a ticket	for row 1, seat 1	and row 3,			
Scat 2	.0 .							
<u> </u>	7) Print ticket information and total price							
	9) Sort tickets by surname							
	0) Quit							
	Enter option: 2							

	* STAGE *							

	X00000 000000							
	00000000 00000000							
	000000000 00000000X							
	Please select an option:	:						
	1) Buy a ticket							
	2) Print seating as	rea						
5	☐ Fully implemented and	1: Option 1 +	1: Shows	1: Does not	I am not sure			
	working	row = 3, seat =	seating area	show the seat	why the seat			
	⊠Partially implemented	10 + option 2	with correct	as available	is not			
	□ Not attempted		seat available		available.			
6	☐ Fully implemented and				I tried this			
	working				task, but I was			
	☐ Partially implemented				not sure how			
	⊠Not attempted				to find the			
					seats that are			
					not available.			
7	☐ Fully implemented and							
	working							
	☐ Partially implemented							
	⊠Not attempted							
8	☐ Fully implemented and							
	working							
	☐ Partially implemented 図Not attempted							
9	☐ Fully implemented and							
	working							
	☐ Partially implemented							
	⊠Not attempted							
10	☐ Fully implemented and							
	working							
	☐ Partially implemented							
	⊠Not attempted							
11	☐ Fully implemented and							
	working							
	☐ Partially implemented							
	⊠Not attempted							

12	☐ Fully implemented and					
	working					
	☐ Partially implemented					
	⊠Not attempted					
13	☐ Fully implemented and					
	working					
	☐ Partially implemented					
	⊠Not attempted					
14	☐ Fully implemented and					
	working					
	☐ Partially implemented					
	⊠Not attempted					
15	·					
	different inputs, different values, wrong values, etc.)					
	For each task, I tried I also tested A I considered					
16	Did you include comments	in your code? Is yo	our code idented	? Did you use yo	ur own	
	functions? Are your variabl	e names informati	ive?			
	In the code provided I					
Are there any parts of the coursework which you would like to get feedback?						
I would like feedback on how I						
I would like recubded on flow I						

DEMO: You will have to demonstrate your understanding of your code during a tutorial (week 10 or 11). Remember to reference any websites, or technologies that you used in this coursework.