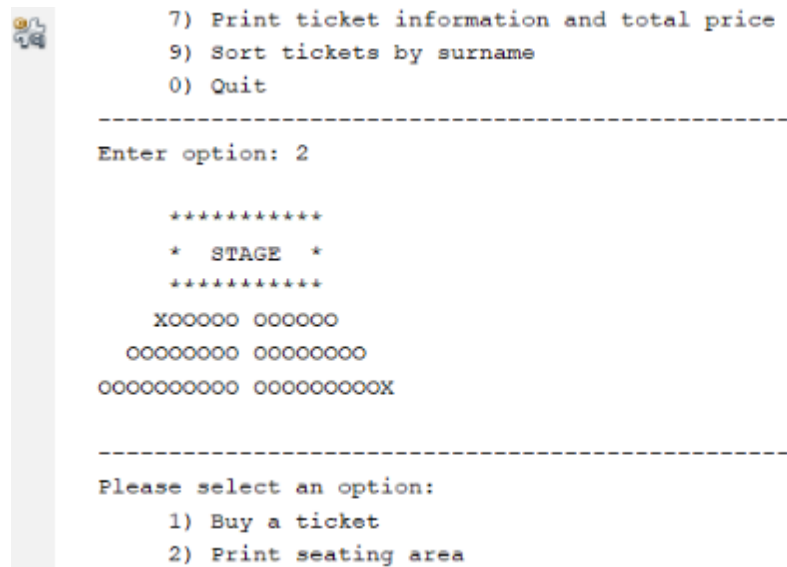


**This is an example only, do not use this form.**

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

Task	Self-assessment (select one)	Test input	Expected output	Output obtained	Comments
1	<input checked="" type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input type="checkbox"/> Not attempted	1:	1: Welcome to the New Theatre	1: Welcome to the New Theatre	Correct
2	<input checked="" type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input type="checkbox"/> Not attempted	1: 2: Option 0 selected	1: Menu with 9 options 2: Program ends	1: Menu with 9 options 2: Program ends	Menu working correctly
Insert screenshot of your menu here including the welcome message: 					
3	<input checked="" type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input type="checkbox"/> Not attempted	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.'	
4	<input checked="" type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input type="checkbox"/> Not attempted	1: Option 1 + row = 3, seat = 10 + option 2  2: (case 1) + Option 1 + row = 1, seat = 2 + option 1.	1: Shows seating area with correct seat taken  2: Shows both seats as taken	1: Shows seating area with correct seat taken  2: Shows both seats as taken	

Insert screenshot of your output for task 4 here after buying a ticket for row 1, seat 1 and row 3, seat 20 :



```

7) Print ticket information and total price
9) Sort tickets by surname
0) Quit

-----

Enter option: 2

*****
*  STAGE  *
*****

XOOOOO OOOOOO
OOOOOOOO OOOOOOOO
OOOOOOOOOO OOOOOOOOOX

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Please select an option:
1) Buy a ticket
2) Print seating area
  
```

5	<input type="checkbox"/> Fully implemented and working <input checked="" type="checkbox"/> Partially implemented <input type="checkbox"/> Not attempted	1: Option 1 + row = 3, seat = 10 + option 2	1: Shows seating area with correct seat available	1: Does not show the seat as available	I am not sure why the seat is not available.
6	<input type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input checked="" type="checkbox"/> Not attempted				I tried this task, but I was not sure how to find the seats that are not available.
7	<input type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input checked="" type="checkbox"/> Not attempted				
8	<input type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input checked="" type="checkbox"/> Not attempted				
9	<input type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input checked="" type="checkbox"/> Not attempted				
10	<input type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input checked="" type="checkbox"/> Not attempted				
11	<input type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input checked="" type="checkbox"/> Not attempted				

<b>12</b>	<input type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input checked="" type="checkbox"/> Not attempted				
<b>13</b>	<input type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input checked="" type="checkbox"/> Not attempted				
<b>14</b>	<input type="checkbox"/> Fully implemented and working <input type="checkbox"/> Partially implemented <input checked="" type="checkbox"/> Not attempted				
<b>15</b>	<p>Explain which testing strategy did you take (e.g., how you tested that the output is correct, different inputs, different values, wrong values, etc.)</p> <p>For each task, I tried ..... I also tested A..... I considered ....</p>				
<b>16</b>	<p>Did you include comments in your code? Is your code indented? Did you use your own functions? Are your variable names informative?</p> <p>In the code provided I .....</p>				

Are there any parts of the coursework which you would like to get feedback?

I would like feedback on how 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.**