**Duration: 25 minutes 5 marks**

***Instructions:*** Create a folder called "QUIZ" on your desktop. Next, download the exam work file, which is named **"salarybill.html"** from Moodle and save it in the newly created folder. Afterward, open the Html file and complete all the tasks given below.

|  |  |
| --- | --- |
| In the **"salarybill.html"** file, you'll find an HTML form designed for gathering three inputs: number of years’ experience, basic salary, and grade. Modify the file as per the provided instructions. | |
| 1. In the html file, create a JavaScript function named **computePay()** to implement the required functionalities. | *[0.5 mark]* |
| 1. The JavaScript function has to compute the gross salary and net salary.      * The gross salary is calculated by the formula:   gross\_salary = basic\_salary + allowance  Note: The allowance should be determined by the employee's grade, with each grade receiving a distinct percentage of the allowance based on the information presented in the table below.   |  |  | | --- | --- | | **Employee Grade** | **Allowance** | | A | 2 % of basic salary | | B | 3% of basic salary | | C | 5% of basic salary |      * The net salary is calculated by the following formula:   net\_salary = gross\_salary - deduction  **Here, the deduction is 2% of basic salary.** | *[0.75 mark]*  *[1.25 mark]*  *[1 mark]* |
| 1. In the same html file, you can find the heading tags given for displaying outputs: gross salary and net salary. Your function has to display the outputs as shown below. | *[1 mark]* |
| 1. The function should be invoked when user clicks the **Calculate** button. | *[0.5 mark]* |

***Expected Output.***

***A screenshot of a computer

Description automatically generated***