

**Student Name:**

**Student #:**

**Q.1 [CLO 3](2.5 marks)** Suppose that income tax is calculated as follows: The first 20000 JD of annual income is tax-free. After that, the next 8000 is taxed 7%. After that, the next 6000 JD is taxed 14%. Any further income is taxed 20%. You are required to 1) Specify the equivalence partitions (valid and invalid), and 2) design test cases to cover all partitions.

**Q.2 [CLO 3](2.5 marks)** A customer name field accepts strings with 1 – 32 alphabet characters. Design the condition template for the above software specification. Use the 2-Value approach for the boundary value analysis

**Q.3 [CLO 3](4 marks)** Given the following specification, provide a decision table and then provide a reduced decision table?

A credit rating program takes information about the customer such as age, employment type (Full time, part time Job), and education level (Degree, non-degree). The credit is considered:

- Very good if the customer (age>20, has full-time job, and has a degree);
- Good if the customer
  - (age>20, has full time, and non-degree) or
  - (age>20, has part-time job, and degree);
- Bad if the customer (age>20, has part-time, and non-degree).
- If the customer (age<=20) then no-credit

**Q.4 [CLO 2](6 marks)** Given the following code and its associated workflow, you are required to:

- a) list all feasible paths
- b) design test cases to cover each of the listed paths
- c) write sufficient test cases so that all possible combinations of condition outcomes in each decision (multiple condition coverage)

```
void doSomething(int x, int y, int z){
```

```
    if ( x < 1 || y == 3 ){
        z = 1;
    }
```

```
    if ( z == 3 && x > 8 ){
        z = 100;
    }
```

```
}
```

