

Name: Digshaurya Singh Tomar

Batch: 4

UID: 22BCS10602

Q1

int attended = 68;

int total = 75;

double percentage = (attended * 100.0) / total;

int displayPercent = (int)Math.Round(percentage);

Q2

int totalMarks = 425;

int subjects = 5;

double average = totalMarks / (double)subjects;

double roundedAvg = Math.Round(average, 2);

int scholarshipScore = (int)Math.Floor(roundedAvg);

Q3

decimal finePerDay = 2.50m;

int daysLate = 7;

decimal totalFine = finePerDay * daysLate;

double analyticsFine = (double)totalFine;

Q4

decimal balance = 100000m;

float rate = 7.5f;

```
decimal interestRate = (decimal)rate / 100;  
decimal interest = balance * interestRate / 12;
```

```
balance += interest;
```

Q5

```
double cartTotal = 999.99;  
decimal taxRate = 0.18m;
```

```
decimal total = (decimal)cartTotal;  
decimal tax = total * taxRate;  
decimal finalAmount = total + tax;
```

Q6

```
short sensorValue = 325;  
double celsius = sensorValue / 10.0;  
  
int displayTemp = (int)Math.Round(celsius);
```

Q7

```
double score = 87.5;  
byte grade;  
  
if (score >= 90) grade = 10;  
else if (score >= 80) grade = 9;  
else grade = 8;
```

Q8

```
long bytesUsed = 5368709120;
```

```
double gb = bytesUsed / (1024.0 * 1024 * 1024);
```

```
int roundedGB = (int)Math.Round(gb);
```

Q9

```
int items = 500;
```

```
ushort maxCapacity = 600;
```

```
if (items >= maxCapacity)
```

```
{
```

```
    Console.WriteLine("Cant store anymore");
```

```
}
```

Q10

```
int basic = 30000;
```

```
double allowance = 5230.75;
```

```
double deduction = 1800.25;
```

```
decimal netSalary = basic
```

```
    + (decimal)allowance
```

```
    - (decimal)deduction;
```