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10 / 10 submitted

Q1. Payroll System

Score: 10.00

CODE

```
START
Input BasicSalary
Input Bonus
TotalSalary = BasicSalary + Bonus
Display TotalSalary
Stop
```

OUTPUT

Q2. Swapping Variables

Score: 10.00

CODE

```
START
Input EmployeeID1,Employee ID2
Temp = Employee ID1
Employee ID = Employee ID2
Employee ID2=Temp
Display Employee ID1,Employee ID2
STOP
```

OUTPUT

Q3. Swapping without third Variables

Score: 10.00

CODE

```
START
Input A,B
A = A + B
B = A - B
A = A - B
Display A,B
STOP
```

OUTPUT

Q4. Simple Interest

Score: 10.00

CODE

```
START
Input Principal,rate,time
SI = (Principal*rate*time)/100
Display ST
STOP
```

OUTPUT

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Q5. Celsius to Fahrenheit**Score: 10.00**

CODE

```
START
Input celsius
Fahrenheit = (celsius * 9(5) + 32)
Display Fahrenheit
STOP
```

OUTPUT

Q6. Quotient and remainder**Score: 9.50**

CODE

```
START
Input Dividend,Divisor
Quotient = Dividend % Divisor
Display quotient
Display Remainder
STOP
```

OUTPUT

Q7. Odd or even**Score: 9.50**

CODE

```
START
Input number
if number % 2 == 0 then
Display "Even"
else
    Display"Odd"
END if
STOP
```

OUTPUT

Q8. Quadratic equation**Score: 10.00**

CODE

```
START
Input a, b, c
d = b * b - 4 * a * c
r1 = (-b + sqrt(d) / (2*a))
r2 = (-b - sqrt(d)/(2*a))
    Display r1,r2
STOP
```

OUTPUT

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Q9. Scientific calculator application**Score: 10.00**

CODE

```
START
Input number
square = number*number
cube = number* number*number
Display "Square=",square
Display"Cube=",cube
STOP
```

OUTPUT

Q10. Largest among three numbers**Score: 9.00**

CODE

```
START
Input A,B,C
if A ≥ B AND A ≥ C
Display A
Else if B ≥ A AND B ≥ C
Display B
Else
Display C
STOP
```

OUTPUT