

Pseudocode

Problem

Q1

1) START

2) INPUT number 1

3) INPUT number 2

4) INPUT number 3

5) IF number 1 > number 2 && number 1
> number 3 THEN

DISPLAY "number 1 is greater"

6) ELSE IF number 2 > number 3 &&
number 2 > number 1 THEN
DISPLAY "number 2 is greater"

7) ELSE

DISPLAY "number 3 is Greater"

8) END

Q28

- 1) START
- 2) SET Pays = 0
- 3) INPUT Parked Hours
- 4) IF Parked Hours == 1 THEN
 DISPLAY "Pay" \$5 "
- 5) ELSE
 SET Pays = (Parked Hours * 3) + 5
 DISPLAY "Pays you have to Pay"
- 6) END

Q48

- 1) START
- 2) INPUT num
- 3) IF num % 2 == 0 THEN
 DISPLAY "Even"
- 4) ELSE
 DISPLAY "ODD"
- 5) END

Q3:

1) START

2) SET Sum = 0

3) SET Dis = 0

4) INPUT Price of every single item
individually you buy

5) SET Sum = addition of the price of
all items

6) DISPLAY "Total cost is Sum"

7) IF Sum > 100 \$ THEN

$$\text{Dis} = (\text{Sum} / 100) * 10$$

DISPLAY "Your cost after discount you
get is Dis"

8)

END