9234081

Q1 -> 100

Q2 -> 100

Q3 -> 0

//Scanf is not allowed.

//Wrong output of LCM

Q4 -> 100

Q5 -> -20 ( cheating with 9531278 )

----------------------------------------

9531278

Q1 -> 100

Q2 -> 40

//Scanf is not allowed -60

Q3 -> 0

//Scanf is not allowed -100

Q4 -> 70

Q5 -> -20 (Cheating with 9234081)

-----------------------------------------

9532261

Q1 -> 100

Q2 -> 100

Q3 -> 90

//some algorithmic problems

Q4 ->100

Q5 -> 100

\*Well Done !

-----------------------------------------

9532578

Q1 -> 100

Q2 -> 95

//some algorithmic problems over even numbers

Q3 -> 100

Q4 -> 100

Q5 -> 0

//Imcomplete Code

-----------------------------------------

9632422

Q1 -> 100

Q2 -> 100

Q3 -> 100

Q4 -> 100

Q5 -> 75

//Imcomplete output -20

//Some algorithmic problems over days -5

------------------------------------------

9632428

Q1 -> 100

Q2 -> 100

Q3 -> 100

Q4 -> 100

Q5 -> 0

//there was no Code

------------------------------------------

9632431

Q1 -> 100

Q2 -> 100

Q3 -> 100

Q4 -> 100

Q5 -> 100

Well Done !

--------------------------------------------

9632437

Q1 -> 100

Q2 -> 100

Q3 -> 0(70)

//Syntax Error

//gerchar problems.

Q4 -> 0

//Totally Wrong output

//\*\* Please Inform Me Later \*\*

//For both "readMe" and Q4 "Getchar()" ?

Q5 -> 0

//There was no Code.

----------------------------------------------

9632438

Q1 -> 100

Q2 -> 0

//There was no Code

Q3 -> 40

//NO LCM answer -50

//The program should get input from user -10

Q4 -> 100

Q5 -> 0

//There was no Code

------------------------------------------------

9632441

Q1 -> 100

Q2 -> 0

//Syntax Error | C99 Error for Loops.

Q3 -> 0 (100)

//Syntax Error | C99 Error for Loops .

Q4 -> 0 (100)

//Syntax Error | C99 Error for Loops .

Q5 -> 100

--------------------------------------------------

9632444

Q1 -> 100 \* Please Inform Me

Q2 -> 100

Q3 -> 0

//Scanf is not allowed to be used.

Q4 -> 40

//Scanf is not allowed to be used -60

Q5 -> 20

//Imcomplete Output -20

//Scanf is not allowed to be used -60

// you are also not allowed to use arrays but your algorithm is good :D

---------------------------------------------------

9632452

Q1 -> 100

Q2 -> 100

Q3 -> 100

Q4 -> 100

Q5 -> 0

//There was no Code

----------------------------------------------------

9632454

Q1 -> 100

Q2 -> 90

//The program should get input from user -10

Q3 -> 100

Q4 -> 100

Q5 -> 0

//Syntax Error C99 | please inform me .

Bonus -> Perfectly neat and clean coded +20

----------------------------------------------------

9634939

Q1 -> 100

Q2 -> 100

Q3 -> 100

Q4 -> 100

Q5 -> 95

//some algorithmic problems over days

-----------------------------------------------------

9730494

Q1 -> 100

Q2 -> 0

//totally wrong Output

Q3 -> 90

//totally wrong Output

//\*\* Please inform me \*\* " putchar()"

Q4 -> 0 (90)

//syntax Error | C99 for Loops

//Totally imcomplete Output

Q5 -> 0 (100)

//Syntax Error | C99 for Loops

----------------------------------------------------------

9730495

Q1 -> 100

Q2 -> 100

Q3 -> 0

//Scanf is not allowed to be used

Q4 -> 40

//Scanf is not allowed to be used -60

Q5 -> -20

//Cheating with 9531278

----------------------------------------------------------

9730497

Q1 -> 100

Q2 -> 70

//Some algorithmic problems -30

//not concerned the number of lines

//wrong spacing for both even and odd numbers

Q3 -> 10

//Totally wrong Output

//\*\*please inform me\*\*

Q4 -> 20

//Totally wrong Output

//\*\* Please inform me ASAP \*\*

Q5 -> 0

// There was no Code

------------------------------------------------------------

9730498

Q1 -> 100

Q2 -> 20

//totally wrong Output

//\*\* Please Inform me ASAP \*\*

----------------------------------------------------------

9430404

Q1 -> 100

Q2 -> 70

//Only works for inputs lower than 10 (-30)

//C99 syntax Error

Q3 -> 40

// algorithmic problems

Q4 -> 90

// has some algorithmic problems

//prints the prime numbers till 5000 :\

Q5 -> there was no code

---------------------------------------------------------

9430405

Q1- > 100

Q2 -> 100

Q3 -> 100

Q4 -> 100

Q5 ->100

//All codes had C99 Syntax Error

Well Done

-------------------------------------------------------------------

9632415

Q1 ->100

Q2 -> 70

// only works for inouts lower than 10

Q3 -> 100

Q4 -> 90

//some algorithmic problems over i%j == 0

Q5 -> there was no code

---------------------------------------------------------------