1) AS XA = MAN

If each letter represent digit from a to 9 find No. represented by A. 85 X8

from B as much as he have B wins from as much as left with him, now . C wibs from A amount left with him.

Now A, B, C have equal amounts and I stated with Rs-50/who is I

How can coin be removed from bottle in which there is cook and we don't have to remove cook or break the bottle.

4

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have a tap which is continue Blowing 4-4 have to get one lit water any one , b te -backet - how will you do it?

5) There are experople standing in one streight
fine, two is one wearing block cap of two accords
one white cap they can not see town 5 see
behind, there is wall better tast and of 4th
person out of the four whom can tell
color of his cap.

Accept two integer and print fibonasci between that range

2) String reverse
"Hello World"
Ollet dhow

3> Explain Encapsulation and Abstraction in single example

4) Using Recursive function accept integer and print product of the odd integer

s> write on Algorithm to check sig power of 2.

6) Accept the string and check for semail email formal

7) In a class unite the Data member for designing medels
i) Emuil website OR
ii) cricket Townsment

8> LEST the interfere and design the model

1> Elevator

2> manage the Browser