## Python For Fine Programmers

## Problem 1 (1 Point)

Write down the binary representation of 76 (Decimal)

## Solution

$76=64+8+4=1001100$

## Problem 2 (1 Point)

Find the value of $2^{16}$ in 4 multiplications

## Solution

## $\left(\left(\left(2^{\left.\left.2)^{2}\right)^{2}\right)^{2}}\right.\right.\right.$

## Problem 3 (1 Point)

If $\log _{10}^{a}=b$, How many digits are there in the decimal representation of $a$ ?

## Solution

$\log 100=2$ and there are three digits.

## Problem 4 (1 Point)

If $x=100101011011$ is a binary number, write down the representation of $2 \cdot x$

## Solution

Any decimal number multiplied with 10 just adds a zero to the end. So any binary number multiplied with 2 should...

## Problem 5 (1 Point)

How do you convert from Binary to Octal representation?

## Solution

Take 3 at a time.

## Problem 6 (1 Point)

Square 53 in your head.
Solution
$53^{2}=(50+3)^{2}=50^{2}+3^{2}+2 \cdot 50 \cdot 3$

## Problem 7 (1 Point)

Can you teach someone how to sort a deck of cards? Just think about that.
Solution

## Problem 8 (1 Point)

Have you heard about Tower of Hanoi? If yes, do you know how to solve TOH of any size?

## Solution

Solve the TOH of one lower to the temporary pole; move the bottom disc; now solve the TOH of one lower form temporary to the final one.

## Problem 9 (1 Point)

You are the postman/woman of your locality. How would you deliver the posts with least effort / maximum efficiency?

## Solution

Minimum Spanning Tree.

## Problem 10 (1 Point)

Have you heard about Fibonacci series? Do you know the connection of rabbits and computer science?

## Solution

$1,1,2,3,5,8,13,21,34$,
A pair of never to die newborn rabbits in the beginning of a month; who start to reproduce once in a month and pregnancy time is a month and every time a new pair of rabbits (pair $=$ mate-able male and female)

## Problem 11 (1 Point)

What is the difference between a Nibble and a Word

## Solution

4 bits and 4 bytes

