Assignment for 01-06-2020

1. Assignment 1

Description of problem:: Validation of Registration Page

Create a Registration Page using Fields Username, Full Name, Department, Address, Password.

Username: Username should start with Uppercase and length should be in between [4-8].

Password: Password should contain 1 Uppercase, 1 Special Character, Numeric

numbers. Example: Dhayanahita@123

Deliverable (s): JavaScript

Format, Place, and Reference: JavaScript

2. Assignment 2

Description of problem: Regular Expression to match the Indian Mobile Number

#10 Digit

#(The first digit will be [6-9]) and remaining 9 digits will be [0-9]

Example:- 9988774455(Valid) 5566332211(invalid)

#Re - ^[6-9][0-9]{9}

Example: - 09988774455

#(Re - ^[0][6-9][0-9]{9}Dollar)

Example:- +919988774455

#Re - ^[+][9][1][6-9][0-9]{9}

Deliverable (s): Regular Expression

Format, Place, and Reference: Regular Expression

3. Assignment 3

```
Description of problem:Using regular Expression Create a Pattern # To Validate Email Id # Username @ DomainName .Extension #Username -> ^[A-Z a-z][A-Z a-z 0-9]{5,15} #Username Can be Pawankumar1234@gmail.com ,Anilkumar@dhyanahita.org #Domain Name--[A-Z a-z]{2,10} #Domain Name can be Gmail,ymail,hotmail,yahoo,outlook,live,org #Extension--[A-Z a-z]{2,3} #Extension name can be com in us org en
```

Example:

1. Pawankumar1234@gmail.com(Valid)

2. 18<u>Pawankumar123@gmail.com(invalid)</u>

Deliverable (s): Regex pal

Format, Place, and Reference: Regex pal

Note: Assignment due at 4.00 pm 02-06-2020

Upload assignment in Github and update your google site with the GitHub link in today's day-wise work log page.

Uploading Assignment into Github Account: Click Here