

Lets Face it, now

Project Oriented Python

**Programs for Practicing** 

**Data Types** 

**EAD Model** 

(Easy, Average, Difficult)

T

E

C

Н

e

u

m



## **EASY Programs**

- Write a program that declare two numeric variables and print their sum and product.
- 2. Write a program that declare a list and prints 2nd element till 8th element.
- Write a program that declare two string (name & sir name) and print concatenation of string
- Write a program to declare a string and print 2nd element till 8th element.
- 5. L<sub>1</sub>=[1,2,3,4,5,6,7,8]. Find the sum & multiplication of the digits inside l<sub>1</sub> ?



## Average Program

 Write a program to declare & Print the information of 10 student with their name and grade.

Hint: student\_name list and student\_grade list

<u>1.2&amp; 1.3 Output</u>			
Students and their Grades are			
Serial	Student	Grade	
1	Arnav	Aı	
2	Bharav	A2	
3	Radha	Bı	
4	Hari	A2	
5	Amitab	C <sub>1</sub>	
••••			
10	Navin	A <sub>1</sub>	



## Difficult Programs

None



## Thanks