Axiom IoT Batch #04

# Assigment # 03

1. Make an enum name Type of Student and keep Girls and Boys as its variants. Create two instances of this enum stu1 and stu2 first time using variable and then using functions.

2. Make an enum name Type of Student and keep Girls and Boys as its variants and each variant with one tuple containing name,age and height. Create two instances of this enum stu1 and stu2 using variables . Print the name of student 1 and age of student 2 and both compelte enums as well.

3. Make an enum name Type of Student and keep Girls and Boys as its variants. Make a struct name student details and keep name,age and height as its fields. Create two instances stu1 and stu2 of this enum using functions and print complete enum in main function:

4. Make a currency converter using enums. Take input from use When user tell about any currency convert its equivalent in pakistani rupee .

5. Make a currency converter using enums and use if let statement instead of match