## Problem Statement: Voter - Class definition,Object creation and static method

**Complete the class Voter and VoterService as per the below requirement**

**Class Voter**

Create the following properties. Properties should be private:

-name : String -age : int

* Define parameterized constructor to initialize all properties
* Define Getters and Setters for all properties
* Functionality of methods should be completed, such that all the test cases pass
* Some of the requirements/hints are mentioned below
* In this problem, the voter need to be classified based on the age category as given below

## Classification of Voter:

Based on age : >= 18 : ADULT, < 18 : UNDERAGE

**VoterType is an enumeration, which has constants for various classification of voter**

**class VoterService**

Define the below methods:

+createVoter(String, int) : Voter - Should create a voter object using input name and age, and return the object +getVoterDescription(Voter voter) : VoterType - This method returns enum VoterType classification based on the age criteria of Voter

## Instructions

* Avoid printing unnecessary values other than expected output as given in sample
* Take care of whitespace/trailing whitespace
* Do not change the provided class/method names unless instructed
* Follow best practices while coding