# Accessor & Mutator Methods

Mr. Poole Java

## **Accessor & Mutator Methods**

Accessor Method: also called **get methods** or **getters**, allow a way to get the value of each instance variable from outside of the class

Mutator Method: also called **setter methods**, are used to control changes to a variable. They are also widely known as setter methods.

These methods help with **scope**! These methods change how to access your classes and what variables should be accessed/changed.

### **Accessor Method**

```
public class MrPoole{
    String name;
    public String getName(){
        return name;
```

As seen before, this is a Accessor Method.

It accesses a private variable using a method and returns it to the outside class.

#### **Mutator Method**

```
public class MrPoole{
    String name;

public void setName(String a){
    name = a;
}
```

This is a mutator method.

It changes name.

Name can be changed by the outside class.

#### **Both Methods**

```
public class MrPoole{
    String name;
    public void setName(String a){
        name = a;
    public String getName(){
        return name;
```

In combination, we can **set** the and **get** the name of a private variable in the MrPoole class.

## Lab: Part 1

- 1. Create the Dwarf class.
  - a. Global Variable name and age
  - b. This should have an empty constructor
    - i. Empty constructor sets name to "" and age to 0
  - c. Accessor and Mutator methods for both name and age should be created.

# Lab: Part 2

- 2. In your main
  - a. Create 7 dwarves
  - b. Set their names randomly to "Grumpy","Dopey", "Doc", "Happy", "Bashful", "Sneezy","Sleepy"
  - c. Set their ages between 1 and 100 randomly.
  - d. Then in a separate loop, print out all names and ages.

Hint: don't forget to construct your dwarves.