## **EXERCISE - POLYMORPHISM**

Create a class called Square and perform the following tasks -

- (i) Create two objects for this class squareOne and squareTwo
- (ii) Find the result of side of squareOne to the power of side of squareTwo

Example: If squareOne has length of 5cm each side and squareTwo has a length of 4cm each side, squareOne \*\* squareTwo should return 16, which is 2 to the power of 4.

Hint: While performing SquareOne \*\* SquareTwo, you need to overload \_\_pow\_\_() method