**Day 18**

// program to check valid pin

**package** com.java;

**public** **class** ValidatePin {

**private** **int** pin;

**public** **int** getPin()

{

**return** pin;

}

**public** **int** setPin(**int** pin)

{

**if**(pin>=100 && pin<=999)

{

System.***out***.println("Valid Pin");

}

**else**

{

System.***out***.println("Enter a valid pin");

}

**return** pin;

}

}

**package** com.java;

**import** java.util.Scanner;

**public** **class** ValidatePinMain {

**public** **static** **void** main(String args[])

{

Scanner S = **new** Scanner(System.***in***);

System.***out***.println("Enter the 3 digit Pin = ");

**int** input = S.nextInt();

ValidatePin ob = **new** ValidatePin();

ob.setPin(input);

}

}

**OUTPUT:**

