**Write a java program to throw an exception for an employee details.**

* **If an employee name is a number, a name exception must be thrown.**
* **If an employee age is greater than 50, an age exception must be thrown.**
* **Or else an object must be created for the entered employee details**

***CODE:***

***import java.io.\*;***

***import java.util.\*;***

***class Main***

***{***

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

***{***

***String name;***

***int age;***

***System.out.println("ENTER EMPLOYEE DETAILS--");***

***System.out.println("Enter Name and Age:");***

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

***try***

***{***

***if(!(in.nextLine().matches("[a-zA-Z]+")))***

***{***

***throw new IOException();***

***}***

***age=in.nextInt();***

***if(age>50)***

***{***

***System.out.println("Age greater than 50 Exception");***

***throw new Exception();***

***}***

***Main x=new Main();***

***System.out.println("Object Created--");***

***}***

***catch(Exception e)***

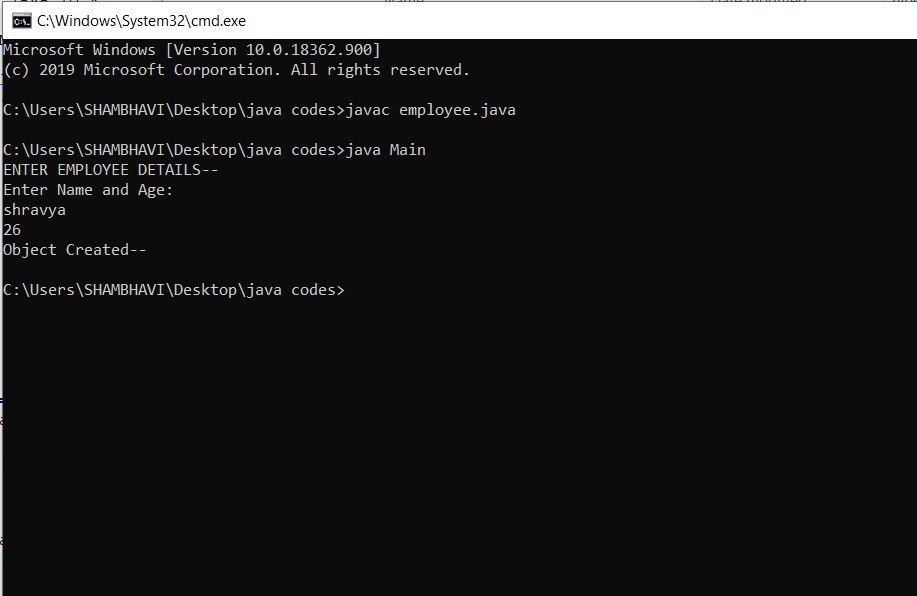
***{***

***System.out.println("Exception");***

***}***

***}***

***}***

***OUTPUT: ***