**Create an exception class, which throws an exception if operand is nonnumeric in calculating modules. (Use command line arguments).**

**Create an exception class, which throws an exception if operand is nonnumeric in calculating modules. (Use command line arguments).**

***CODE:***

***class NonNum extends Exception***

***{***

***NonNum()***

***{***

***super("the value is non numeric \n"); }***

***}***

***class Main***

***{***

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

***{***

***int a,b,c=0;***

***try***

***{***

***a=Integer.parseInt(ar[0]);***

***throw new NonNum();***

***}***

***catch(NumberFormatException e)***

***{***

***System.out.println(e);***

***}***

***catch(NonNum e)***

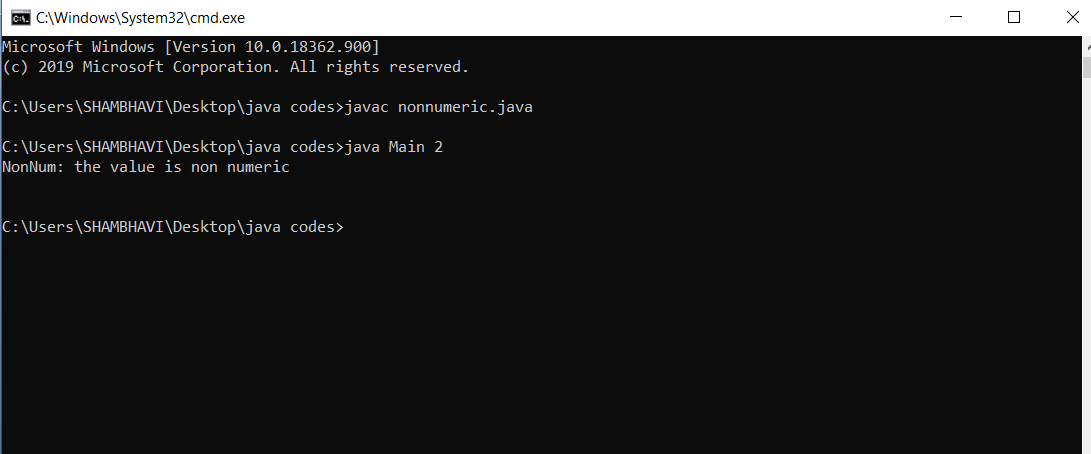
***{***

***System.out.println(e);}***

***}***

***}***

***OUTPUT:***

******