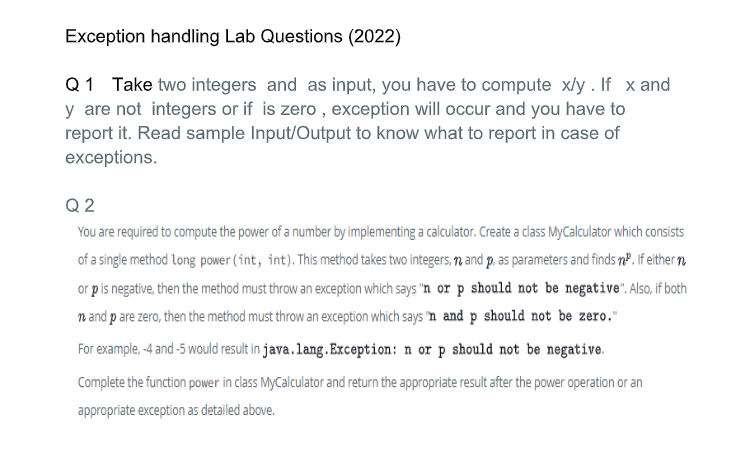
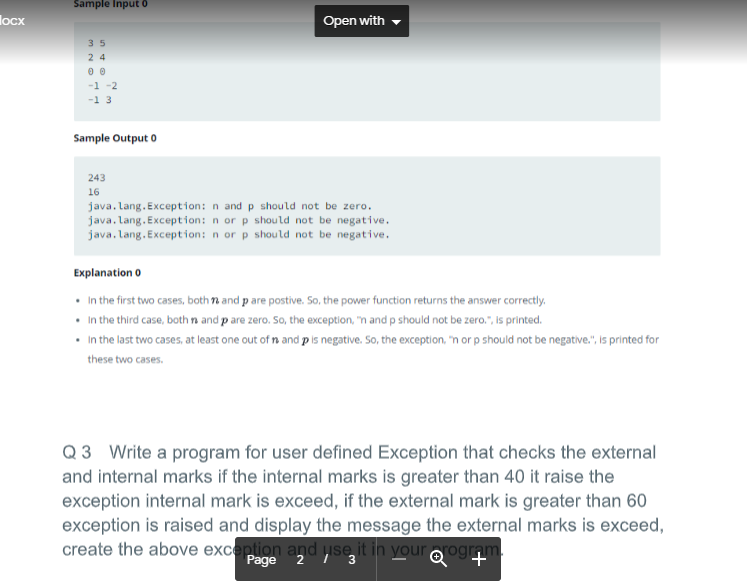
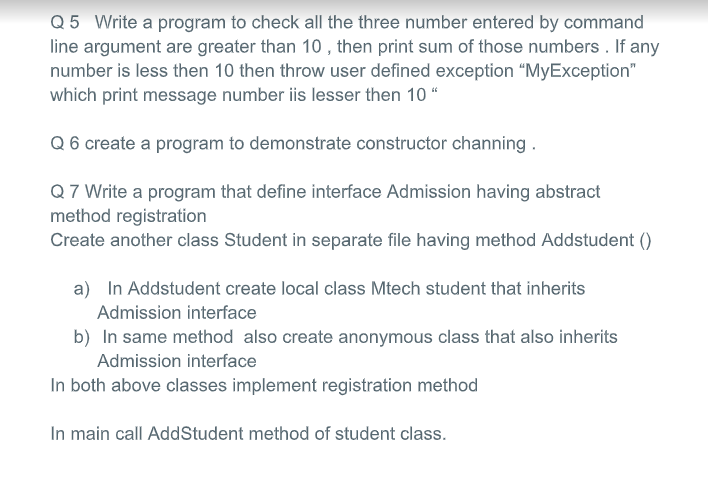
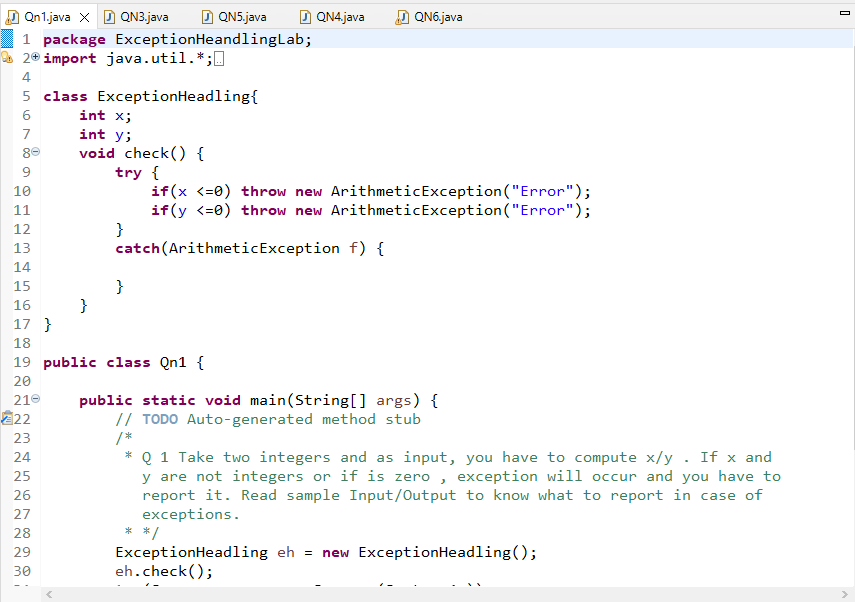
Exception handling Lab Questions

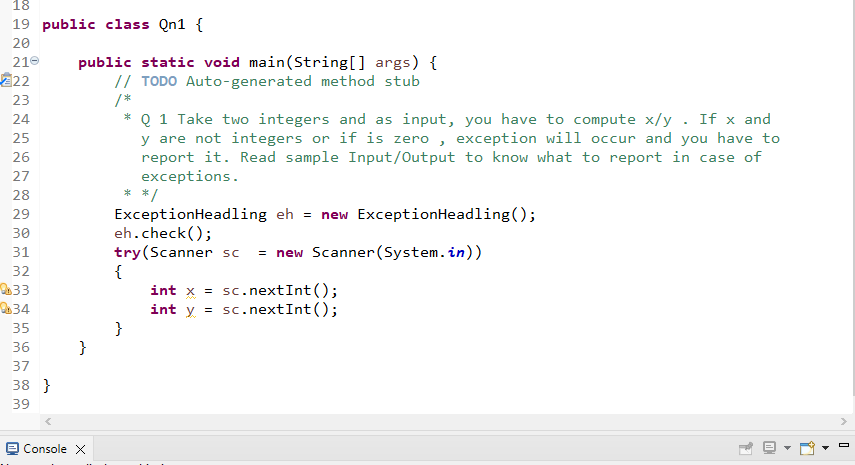






Solution





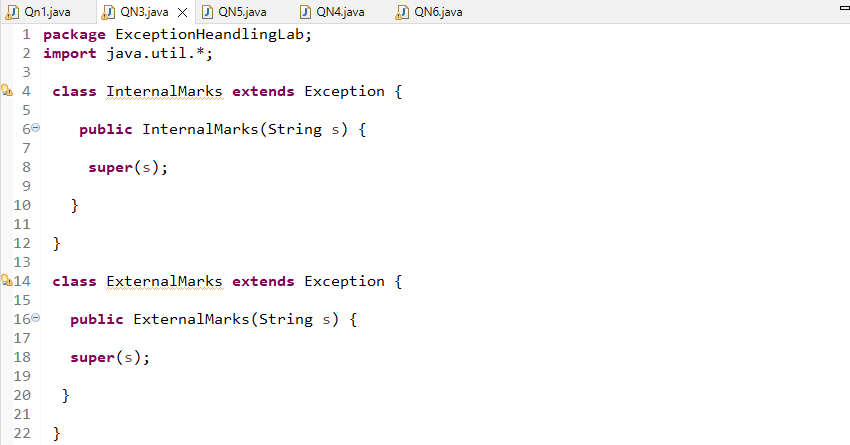
Q 3 Write a program for user defined Exception that checks the external

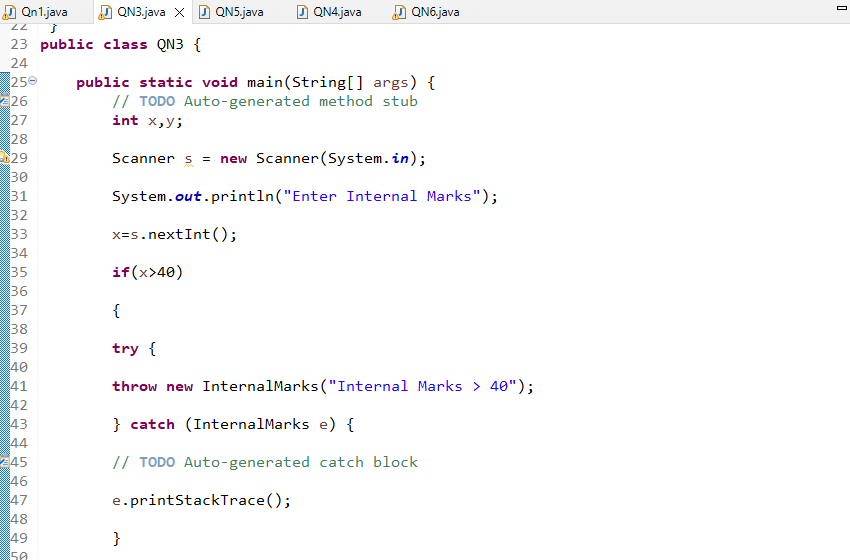
and internal marks if the internal marks is greater than 40 it raise the

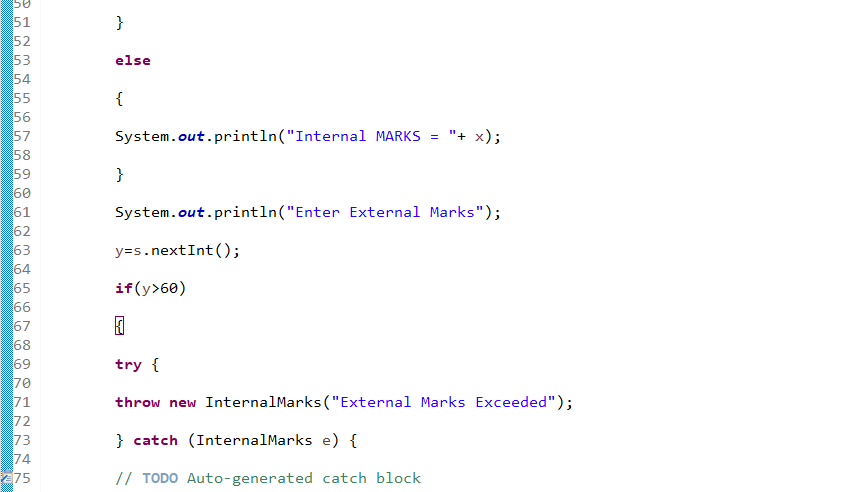
exception internal mark is exceed, if the external mark is greater than 60

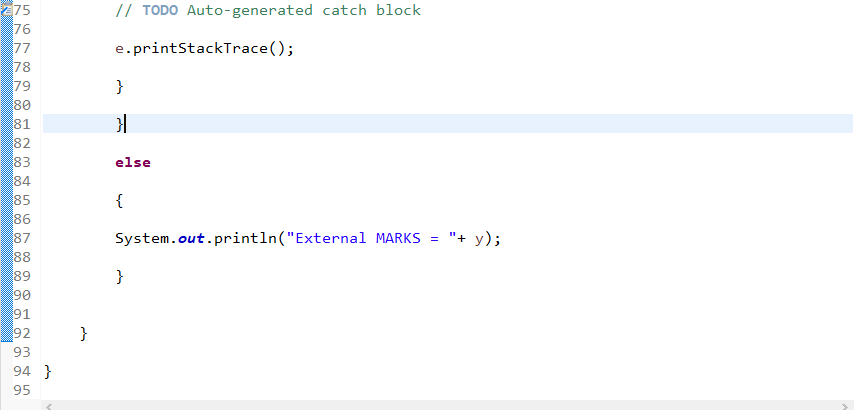
exception is raised and display the message the external marks is exceed,

create the above exception and use it in your program.

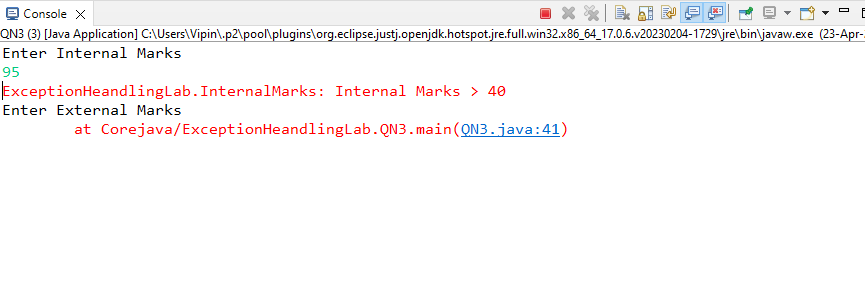








Output



Q 4 Create a class Student with attributes roll no, name, age and

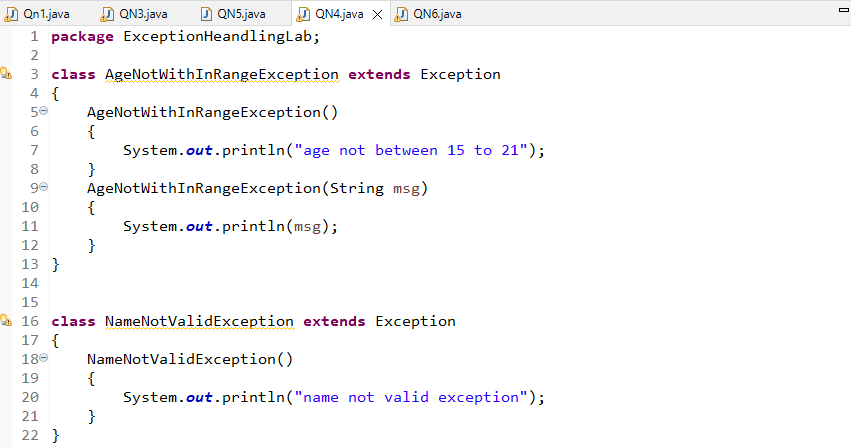
course. Initialize values through parameterized constructor. If age of

student is not in between 15 and 21 then generate user-defined exception

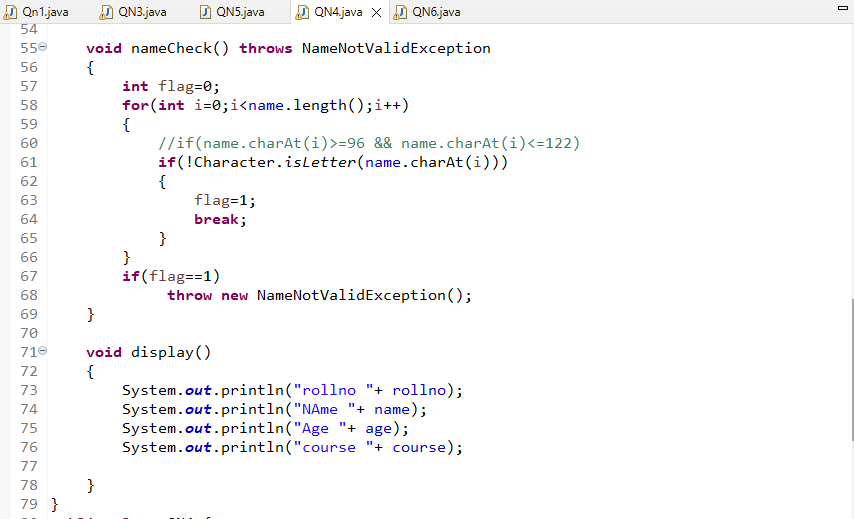
“AgeNotWithinRangeException”. If name contains numbers or special

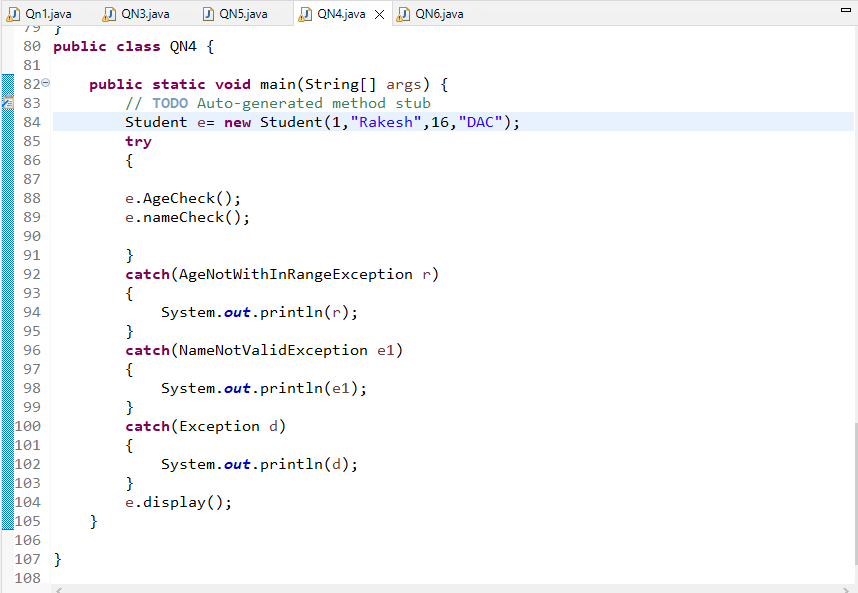
symbols raise exception” NameNotValidException ”.

Solution

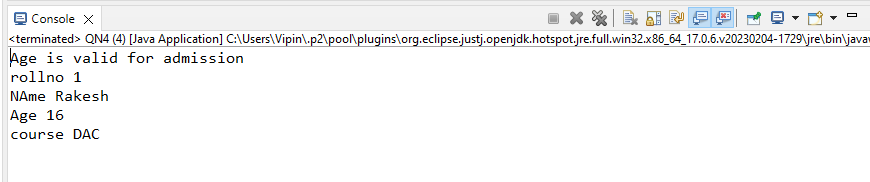








Output



Q 5 Write a program to check all the three number entered by command

line argument are greater than 10 , then print sum of those numbers . If any

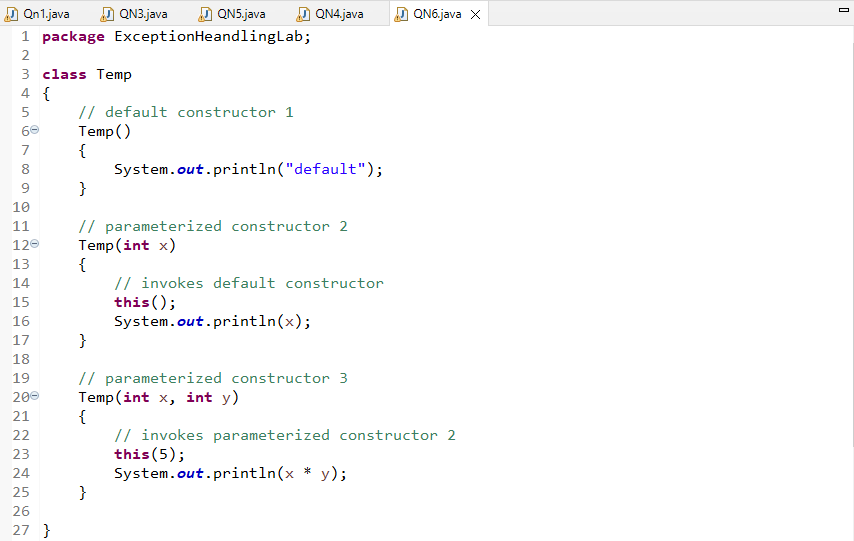
number is less then 10 then throw user defined exception “MyException”

which print message number iis lesser then 10 “

Solution

Q 6 create a program to demonstrate constructor channing .

Solution



Output

