|  |
| --- |
|  |
|  |



# Java Documentation

# Title: Calculate average using Java Author: BRaiNY Team Project: Java for No Brainers

• <h1>Program to find average of three numbers!</h1>   
 The FindAvg program implements an application that   
 simply calculates average of three integers and Prints   
 the output on the screen.

• class to fi

• This method is used to find average of three numbers.   
 @param numX This is the first parameter   
 @param numY This is the second parameter   
 @param numZ This is the second parameter to   
 @return int This returns average of numA  
 numB and numC.

• This is the main method which makes use of findAvg method.   
 @param args Unused.   
 @return Nothing.

## Code Snippets

/\*

Title: Calculate average using Java

Author: BRaiNY Team

Project: Java for No Brainers

\*/

/\*\*

\* <h1>Program to find average of three numbers!</h1>

\* The FindAvg program implements an application that

\* simply calculates average of three integers and Prints

\* the output on the screen.

\*/

//class to find average

public class FindAvg

{

/\*\*

\* This method is used to find average of three numbers.

\* @param numX This is the first parameter

\* @param numY This is the second parameter

\* @param numZ This is the second parameter to

\* @return int This returns average of numA, numB and numC.

\*/

public int findAvg(int numX, int numY, int numZ)

{

return (numX + numY + numZ)/3;

}

/\*\*

\* This is the main method which makes use of findAvg method.

\* @param args Unused.

\* @return Nothing.

\*/

public static void main(String args[])

{

FindAvg obj = new FindAvg();

int avg = obj.findAvg(30, 60, 90);

System.out.println("Average of 30, 60 and 90 is : " + avg);

}

}