Requirements: "1. Create a method to add two Integers by passing two arguments.

public class fuctiontoadd {

public static void main(String[] args) {

System.*out*.println(*add*(2,3));

}

public static int add(int a,int b)

{

int c=a\*b;

return c;

}

}

Output:

C:\Users\Dell\IdeaProjects\sample\out\production\sample fuctiontoadd

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Process finished with exit code 0

2. Program to return the sum the array.

public class arraytoadd {

public static void main(String[] args) {

int arr[]={2,2,2,2,2,2,2,2,2,2};

int sum1=*arraysum*(arr);

System.*out*.println(sum1);

}

public static int arraysum(int arr[])

{

int sum=0;

/\* for(int i:arr)

sum=sum+i;

System.out.println(sum);

\*/

for(int i=0;i<arr.length;i++)

sum=sum+arr[i];

return sum;

}

}

Output:

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