public class Food {

String lunch = "biryani";

String breakfast = "wada";

String dinner = "rice";

void eat(){

System.out.println("I ate the food.");

}

void drink(){

System.out.println("I drink water.");

}

public static void main(String[] args) {

Food ate = new Food();

ate.eat();

ate.drink();

System.out.println(ate.lunch);

System.out.println(ate.breakfast);

}

}

public class Pizza

{

public static class Food {

String lunch = "biryani";

String breakfast = "wada";

String dinner = "rice";

void ate(){

System.out.println("I ate the food.");

}

}

public static void main(String[] args) {

Food eat = new Food();

System.out.println(eat.lunch);

eat.ate();

}

}

public class Add {

public int getTotal(int a,int b)

{

return a+b;

}

public static void main(String args[]){

int x = 10;

int y = 20;

Add sum = new Add();

System.out.println(sum.getTotal(x,y));

}

}

public class Add {

public boolean isEven(int a)

{

if(a%2==0)

{

return true;

}

else

{

return false;

}

}

public static void main(String args[]){

int x = 10;

Add sum = new Add();

System.out.println(sum.isEven(x));

}

}

public class Vowels {

public static boolean isVowel(char p)

{

if (p == 'a' || p == 'e' || p == 'i' || p == 'o'

|| p == 'u')

{

return true;

}

else

{

return false;

}

}

public static void main(String args[]){

Vowels vow = new Vowels();

System.out.println(isVowel('a'));

}

}