private int cake;

private String names; //keep declarations together, no line breaks

private boolean drunk;

public String descriptiveMethodName(int descriptiveVariable, int descriptiveVariable2) {

//leave a line blank here

//singleIndented code starts here

//use camelCase

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

//\*\*\* \*\*\*

//\*\*\*COMMENT YOUR CODE\*\*\*

//\*\*\* \*\*\*

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

//leave another blank line here

}

public void exampleMethod(int toBeAdded, int toBeSubtracted){

int x = 0;

int y = 1;

x++ + toBeAdded; //increments x by 1 and then adds toBeAdded to x.

y++ - toBeSubtracted; //increments y by 1 and the subtracts toBeSubtracted from y.

system.out.println("" + x + " and " y); //prints value of x and value of y to console.

}

//Use getters and setters for private variables

public int getCake() {

return cake

}

public void setCake(int cake) {

this.cake = cake;

}

public String getNames() {

return names;

}

public void setNames(String names) {

this.names = names;

}

public boolean isDrunk() {

return drunk;

}

public void setDrunk(boolean drunk) {

this.drunk = drunk;

}