

Creating an object during runtime

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I'm trying to generate an object name during run time, and then create an object with the contents of that variable. You can see that I'm trying to also make the object name self generating (almost, the 'y' variable isn't being incremented yet), putting two values ('y' and 'C'). My apologies for poor coding structure / lack of comments, but I'm a bit lost on how to work it out. MANY thanks in advance. Here's what I have so far:

```
public class testVariable
{
private String name = "";
private String New_name = "";
private int y = 2;

public testVariable()
{}

public void test(String x)
{
name = x;
New_name = name + y ;
System.out.println(New_name);
}

public String getNew_name()
{
return New_name;
}

public static void main(String[] args)
{
int z = 2;
testVariable Darren = new testVariable();
Darren.test("C");
testVariable "c"+ z = new testVariable();
String Old_name = New_name;
}
}
```

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