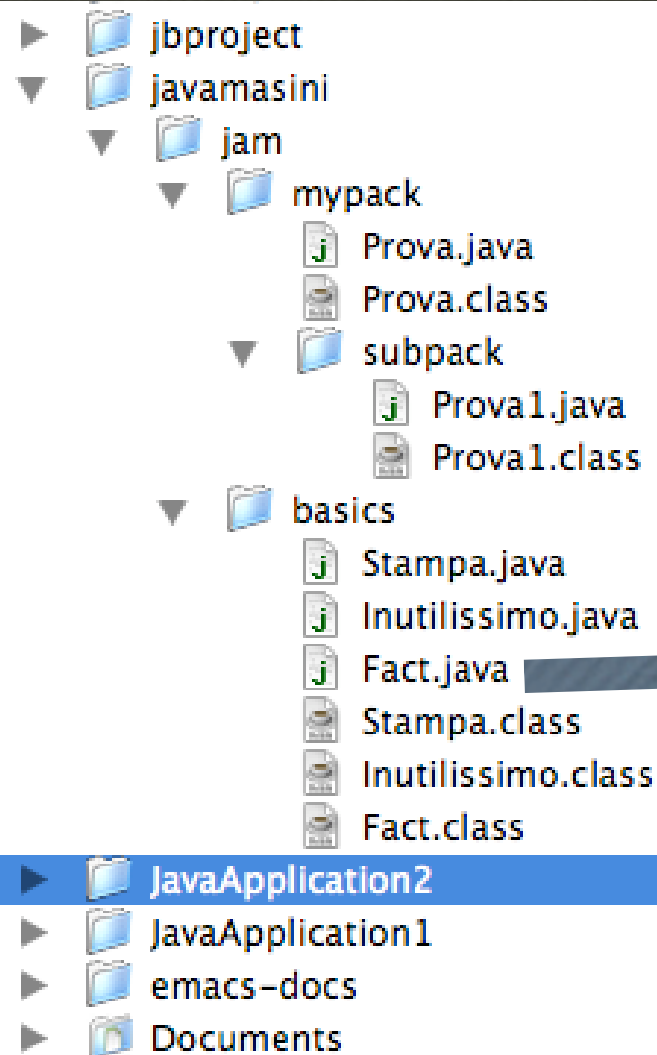


fine 10 genn



```
package jam.basics;

import java.io.*;
public class Fact {
    public static int fact(int n){

        if(n < 0){ return -1;}
        else{
            int f =1;
            for(int j=2; j<=n;j++){
                f *=j;
            }
            return f;
        }
    }
}
```

```
import jam.basics.*;
import jam.mypack.*;
import jam.mypack.subpack.*;

import java.io.*;

public class ProvaJam {

    // main(): application entry point
    public static void main(String args[]) throws IOException {
        BufferedReader stdin =
            new BufferedReader(new InputStreamReader(System.in));
        System.out.println("fat"+Fact.fact(3));
        Prova.prova();
        Prova1.prova1();
    }
}
```

```
masini@Andrea-Masini-Computer ~/WORK/DIDATTICA/SCIENZE/JAVA/my-examples/nuovi
$ javac -classpath ~/javamasini ProvaJam.java
```

```
masini@Andrea-Masinis-Computer ~  
$ cd javamasini/
```

```
masini@Andrea-Masinis-Computer ~/javamasini  
$ jar cf provaja.jar jam/
```

```
masini@Andrea-Masinis-Computer ~/javamasini  
$ mv provaja.jar ~/Desktop/
```

```
masini@Andrea-Masinis-Computer ~/javamasini  
$ cd ~/WORK/DIDATTICA/SCIENZE/JAVA/my-examples/nuovi
```

```
masini@Andrea-Masinis-Computer ~/WORK/DIDATTICA/SCIENZE/JAVA/my-examples/nuovi  
$ javac -classpath ~/Desktop/provaja.jar ProvaJam.java
```

```
masini@Andrea-Masinis-Computer ~/WORK/DIDATTICA/SCIENZE/JAVA/my-examples/nuovi  
$ java ProvaJam  
fat6  
prova  
prova1
```



```
$ cd javamasini/
```

```
$ jar cf provaja.jar jam/
```

```
$ mv provaja.jar ~/Desktop/
```

```
$ cd ~/WORK/DIDATTICA/SCIENZE/JAVA/my-examples/nuovi
```

```
$ javac -classpath ~/Desktop/provaja.jar ProvaJam.java
```

```
$ java ProvaJam
```

```
fat6
```

```
prova
```

```
prova1
```