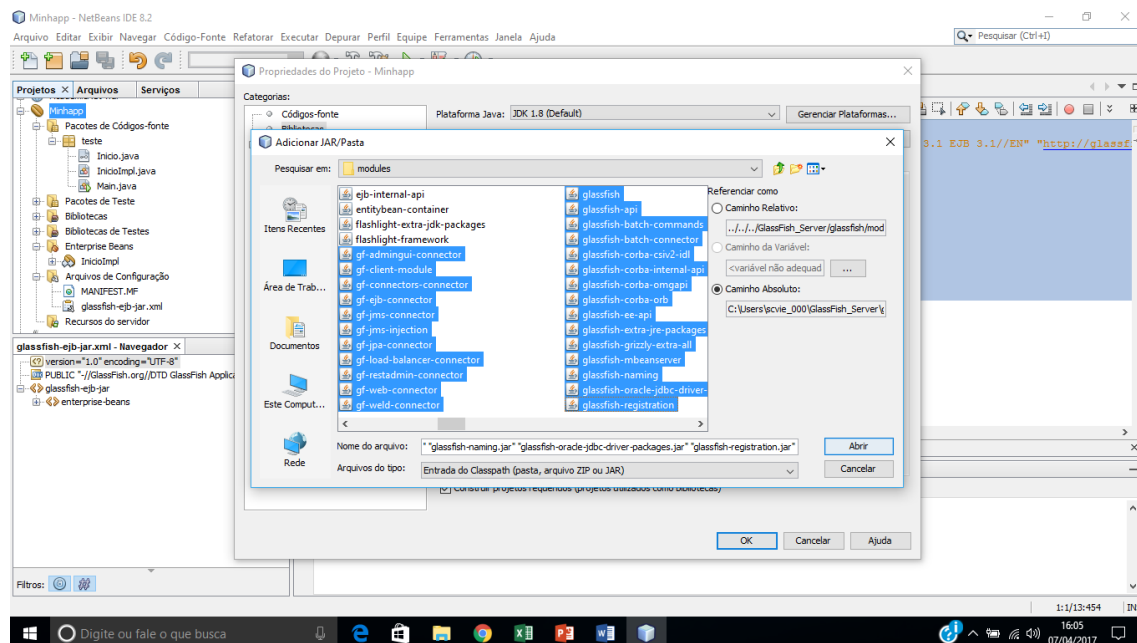
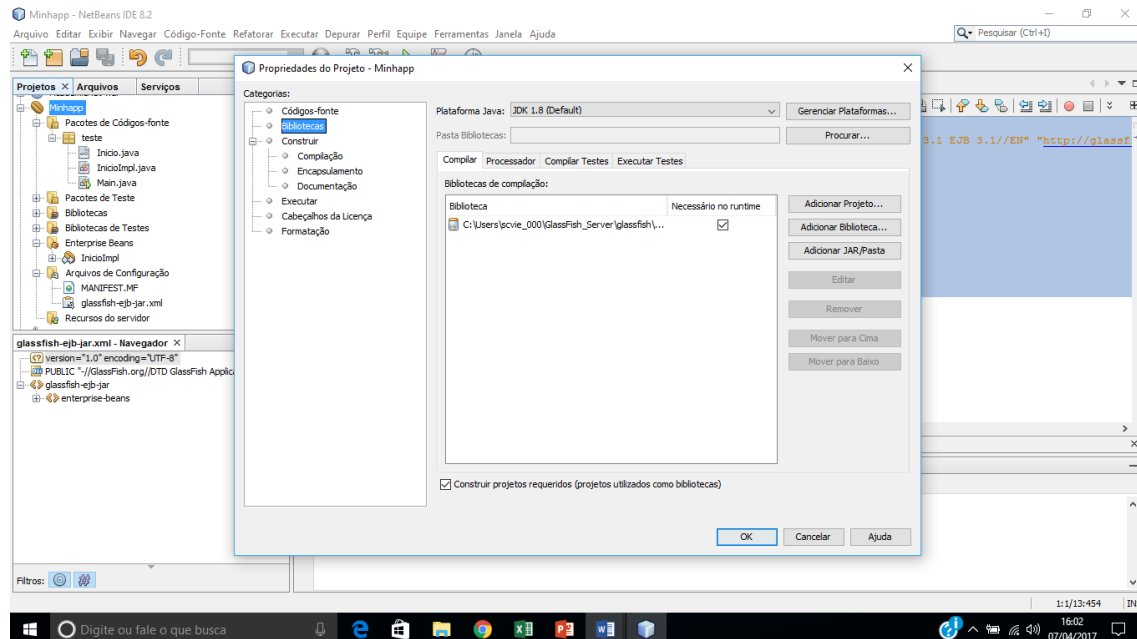
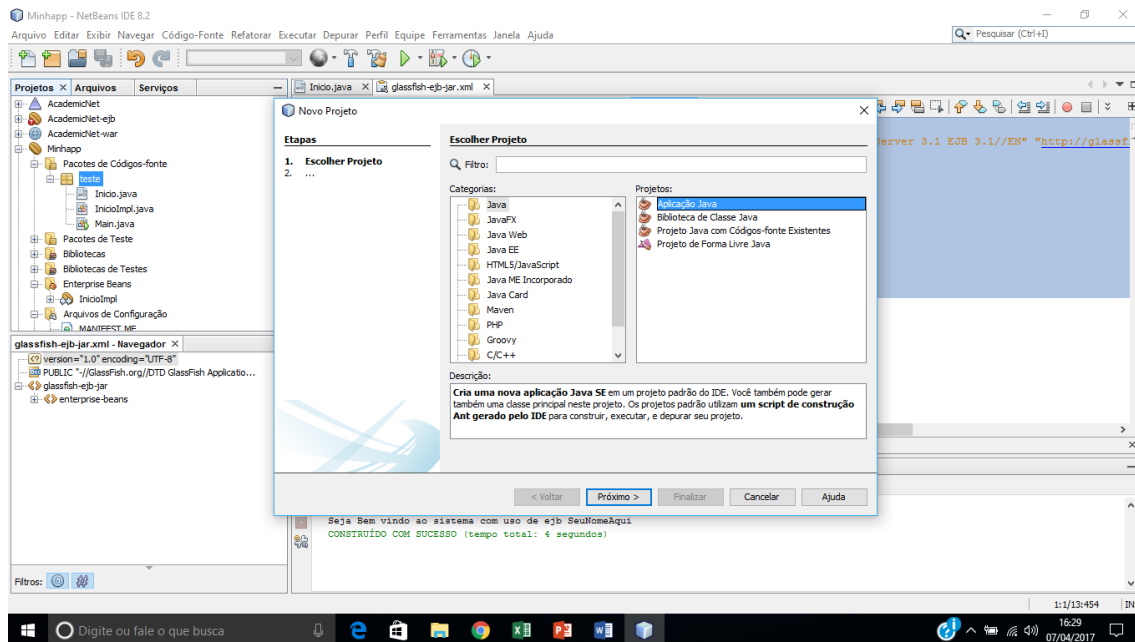


Acessando o ejb de forma remota

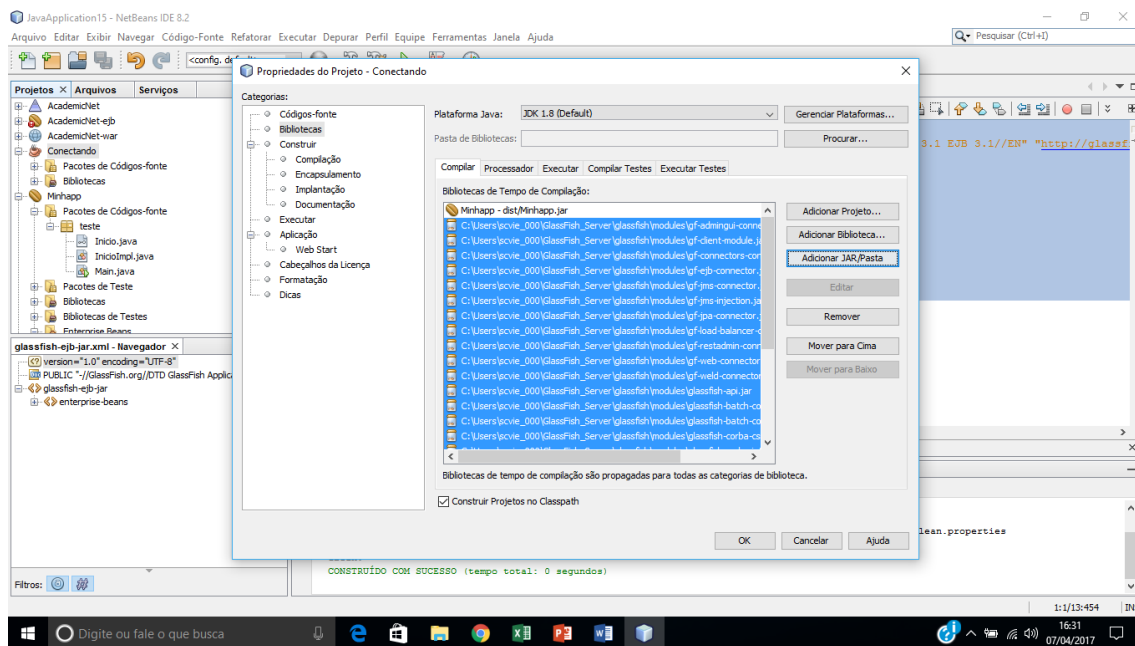
Acesse a biblioteca e adicione os módulos do Glassfish



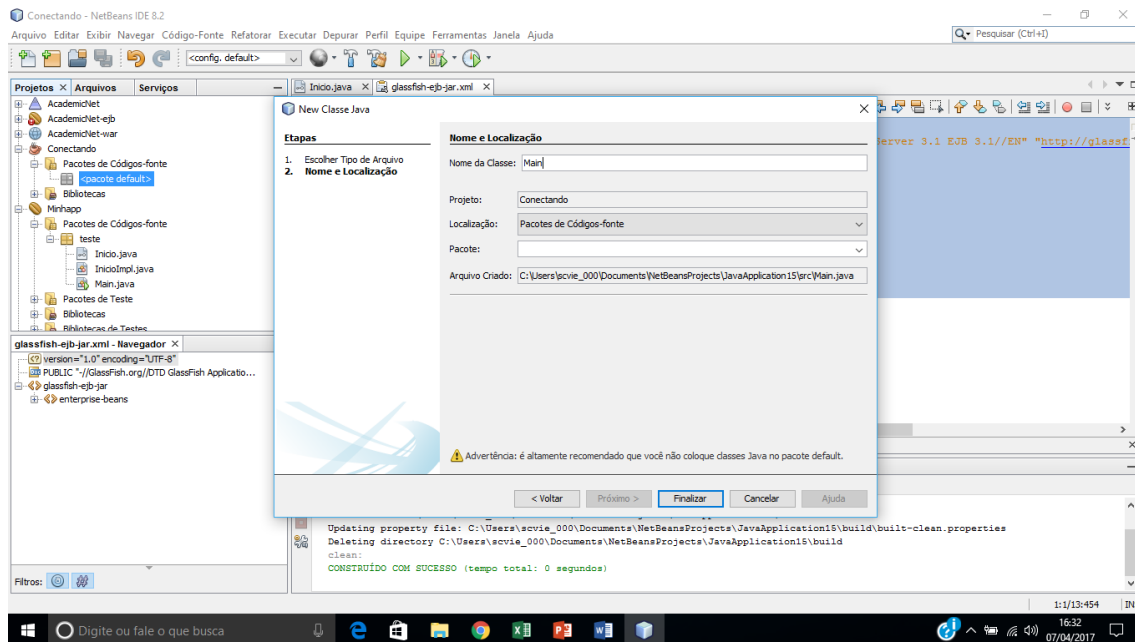
Crie um novo projeto



Na biblioteca adicione o projeto minha app e o glassfish



Crie uma Classe main



Adicione o código

```
import java.util.Properties;
import javax.naming.InitialContext;
import teste.Inicio;
import teste.InicioImpl;
```

```
public class Main
{
```

```
    public static void main(String[] args) throws Exception {
```

```
        /*
```

```
        Require EJB2.0 Version
```

```
        System.setProperty("java.naming.factory.initial",
```

```
        "com.sun.enterprise.naming.SerialInitContextFactory");
```

```
        System.setProperty("java.naming.factory.url.pkgs", "com.sun.enterprise.naming");
```

```
        System.setProperty("java.naming.factory.state",
```

```
        "com.sun.corba.ee.impl.presentation.rmi.JNDIStateFactoryImpl");
```

```
        System.setProperty("org.omg.CORBA.ORBInitialHost", "localhost");
```

```
        System.setProperty("org.omg.CORBA.ORBInitialPort", "3700"); */
```

```
        InitialContext ic = new InitialContext( );
```

```
        Object l=ic.lookup("abc");
```

```
        Inicio d=(Inicio);
```

```
        System.out.println(d.sayHello("Jack Sparrow..."));
```

```
    }
```

```
}
```