

> kiapousti > J wokrlab2.java > StringServer

```
import java.io.IOException;
import java.net.URL;
```

```
class handler implements URLHandler {
    String s = "";

    public String handlerequest(Url url){
        if(ur.path().equals("/")){
            return s;
        }

        else if(url.path().contains("/add-message")){
            String[] parameters = url.getQuery().split("=");
            if(parameters[0].equals(anObject:"s")){
                s=s.concat("\n"+parameters[1]);
                return string.format(s);
            }
        }

        return "404 Not Found";
    }
}
```

```
class StringServer{
```

Run | Debug

```
    public static void main(String[] args) throws IOException{
        if (args.length==0){
            System.out.println(x:"Missing port number! Try again with a number between 1 and 9999");
            return;
        }

        int port= Integer.parseInt(args[0]);
        Server.start(port, new Handler());
    }
```

