

Name: Initialize Threat model table

```
CREATE TABLE ThreatModel (  
    ID int NOT NULL AUTO_INCREMENT,  
    Username TEXT NOT NULL,  
    Context TEXT NULL,  
    Problem TEXT NULL,  
    Solution TEXT NULL,  
    Alternative TEXT NULL,  
    PRIMARY KEY (ID) );
```

Insert test row:

```
INSERT INTO ThreatModel (Username, Context, Problem, Solution, Alternative)  
VALUES (  
    {Username},  
    {Context},  
    {Problem},  
    {Solution},  
    {Alternative} );
```

Name: Initialize Spring-boot project

Connect spring-boot project to SQL DB  
Get web dependencies

Name: Create controller endpoint for POST /blogpost

Name: Put spring boot onto the server

Name: Setup MySql Server

Name: Create Mock Webpage

Name: Five properties in different entry fields

One POST request sends the five properties via request body(json object) to /blogpost.

```
{  
    "User": "Something",  
    "Context" : "Context",  
    .  
    .  
}
```