# MoSCoW Document – QAproject (Horoscope website)

# Must Have

* Jira Project management (Kanban board, fully expanded user stories, tasks for the project and acceptance criteria)
* Code pushed to GitHub (using GitBash through a main/dev/features branch)
* Risk assessment document which outlines issues and risks faced during the project.
* A relational MySQL database with one table (discussed by trainer) with an ERD
* A functional OOP application, following best practices (using Java, maven)
* A SpringBoot project (along with Postman to test requests)
* Front end handled by HTML, CSS and Javascript that connects to the back end, using live server to launch it on port 8080

Should Have

* JUNIT Testing with at least 80% coverage
* Additional functionality (add new custom star signs, fill out the navbar)
* More MySQL databases as the project was originally intended for two

Could Have

* A login system to track your horoscopes through the week
* A separation between regular clients and admins so the site cant be messed with.
* Additonal security to prevent from SQL injection, two factor authentication on sign in
* Be transferred over to a mobile app or a wearOS platform with some tweaking.

Wont have