# Mcq - Preamble

MCQ Java application with GUI, preamble.

## Implementation guidelines

The next section details tasks to be performed.

### 1. Compiling given code and executing a basic application

#### Doing it

- 1. Configure project so that:
  - a JDK version >= 16 is used to build and run project.
  - /part0-Preamble/src is considered as source.
  - o any other directory is considered as excluded.
- 2. Add missing code in Main class, according to guidelines found in source code.

#### Checking it

Check that project builds successfully and that Main execution prints Hello MCQ! on standard output.

#### Committing/Pushing it

- Commit, with 0-Preamble as message brief.
- Push immediately.
- Check that remote repository has been updated.