

## Updated User Stories for Driving School Learning Platform – DriveWell

### User Story 1

*As a Platform Administrator, I want to create a fork of the main learning platform repository, so that I can develop a customized solution for DriveWell based on the existing files.*

#### Acceptance Criteria

- The repository learning-platform/drivewell was forked for the development team
- Each team member has access to the forked repository (read/write)

### User Story 2

*As a Platform Administrator, I want to have separate feature-branches in the repository, so that I can work on platform functionalities autonomously.*

#### Acceptance Criteria

- A branch for each feature of the learning platform is available on the team's repository (at least one for each user story)
- The state of each of the feature-branches is merged into the main branch

### User Story 3

*As a Platform Administrator, I want to create a first preview of the learning platform as a plain static HTML version so that stakeholders can get an impression of the platform's layout and design.*

#### Acceptance Criteria

- A plain static HTML view for a single platform page is available
- The view features at least 20 question entries (which can use the same resource)
- Each entry features a title, the category (e.g.: "Car Theory") and is visually represented
- The page features CSS
- The page is semantically valid for HTML5

### User Story 4

*As a Platform Administrator, I want to create an Interface for a "question", so that I can be sure that later implementations for each question type feature all relevant information.*

#### Acceptance Criteria

- A PHP Interface for a "question" exists
- The Interface guarantees that name, category, and HTML code for display can be retrieved

### User Story 5

*As a Platform Administrator, I want to create an abstract class for a question, so that this class can be used as a base for implementing the question interface.*

## Acceptance Criteria

- An abstract PHP class for a “question” exists
- The abstract class implements parts of the interface for a question

## User Story 6

*As a Platform Administrator, I want to create a Car Theory Question class, so that the platform can feature dynamic car theory questions.*

## Acceptance Criteria

- A class for a Car Theory Question exists
- The platform makes use of this Car Theory Question class to render at least 5 question previews

## User Story 7

*As a Platform Administrator, I want to create a Motorcycle Theory Question class, so that the platform can feature dynamic motorcycle theory questions.*

## Acceptance Criteria

- A class for a Motorcycle Theory Question exists
- The platform makes use of this Motorcycle Theory Question class to render at least 5 question previews

## User Story 8

*As a Platform Administrator, I want to create a release and tag it with version 1.0.0, so that students and instructors can identify the working and complete version.*

## Acceptance Criteria

- The first release is available as version 1.0.0 on the public repository