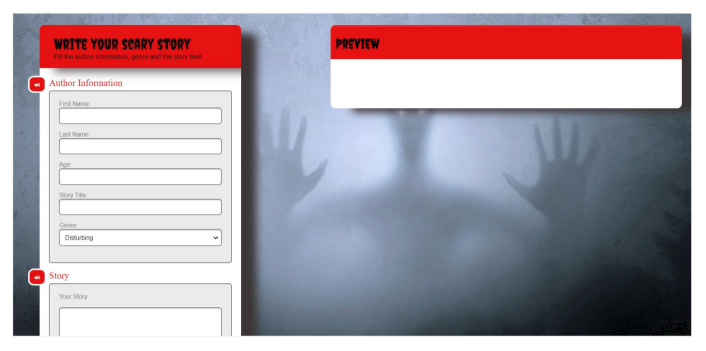
Exercise: Development Workflow

Exercises for the "Software Engineering and DevOps" course @ SoftUni.

1. Scary Story

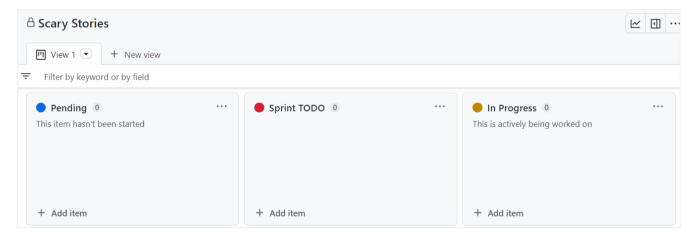
Your task is to follow the entire process of development workflow.



You should have a GitHub Projects board with following categories:

- **Pending**
- **Sprint TODO**
- **In Progress**
- **For Testing**
- Verified
- **For Deploy**
- **Done**

GitHub Projects visualizes the issues (tasks) workflow as a Kanban board.



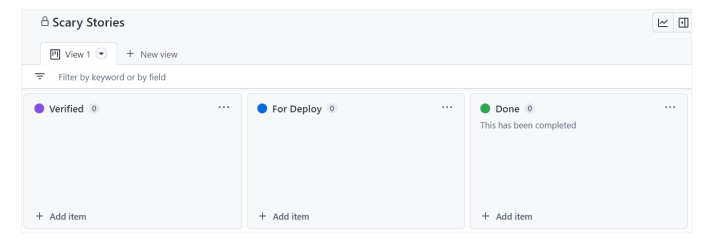












You should create three issues:

- Change background
- Add genre field
- Add field icons

NOTE: You can work in in teams of 3 students or work alone with several roles to simulate multi-user interaction, where each role follows the provided instructions for the given team member.

Senior

- Make an **empty GitHub repo** and **commit files** from **resources**.
- Create a GitHub Projects board and add tasks.
- Deploy site from the staging branch to the staging environment on Render.com.
- Conduct a code review when a pull request is created to the staging branch
- At the end, merge the staging to the main branch
- Deploy site from the main branch to the production environment on Render.com

QA

- Deploy site from the qa branch to the QA environment on Render.com (first time, then it will be automated)
- Looks **QA environment** to see if **changes** are **done correctly**
- If something does not pass, return the issue to "In Progress"

Junior

- Create a branch for each issue.
- Implement the issue TODOs.
- When ready, merge each of your feature branches to the ga branch
- Then, if issue is "Verified", merge its feature branch to the staging branch with a pull request

2. Senior

Step 1: Creating an Empty GitHub Repository

Senior makes an empty GitHub repo and commits files from resources. After that they add the Junior and the QA as collaborators.







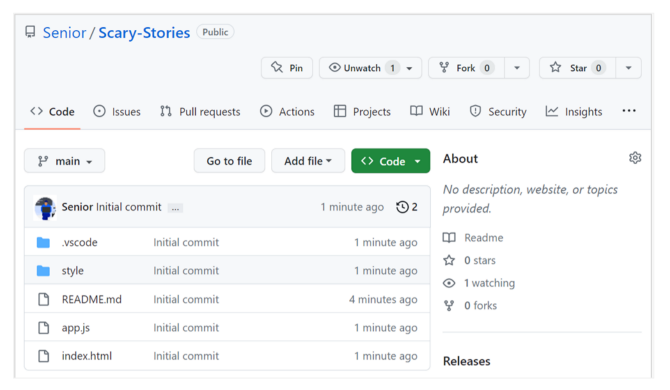


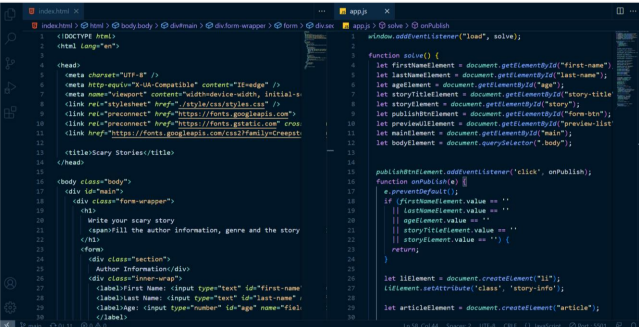












Step 2: Creating Branches

Senior makes 2 more branches (qa and staging) that are clones of the main branch.









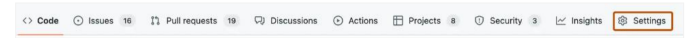




Step 3: Creating a Branch Protection Rule

Create a branch protection rule for committing to main branch, following the steps below:

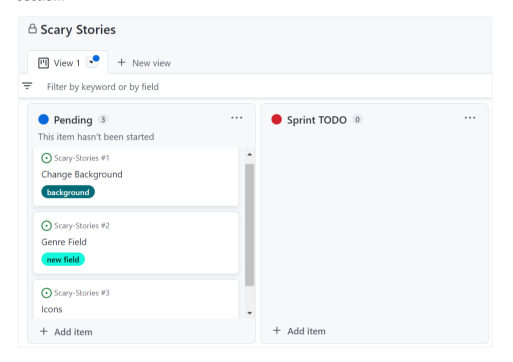
- 1. On **GitHub.com**, navigate to the **main page** of the **repository**.
- 2. Under your repository name, click [Settings]. If you cannot see the [Settings] tab, select the [...] dropdown menu, then click [Settings].



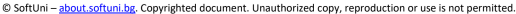
- 3. In the "Code and automation" section of the sidebar, click [Branches].
- 4. Next to "Branch protection rules", click [Add rule].
- 5. Under "Branch name pattern", type the branch name or pattern you want to protect.
- 6. Optionally, enable required pull requests.
- 7. For more information see here: https://docs.github.com/en/repositories/configuring-branches-and-mergesin-your-repository/managing-protected-branches/managing-a-branch-protection-rule

Step 4: Creating GitHub Projects Board

Senior makes the GitHub Projects board "Scary Stories" and adds 3 issues ("Change Background", "Add genre field", "Add field icons") in the "Pending" section. After that they move them to the "Sprint TODO" section.









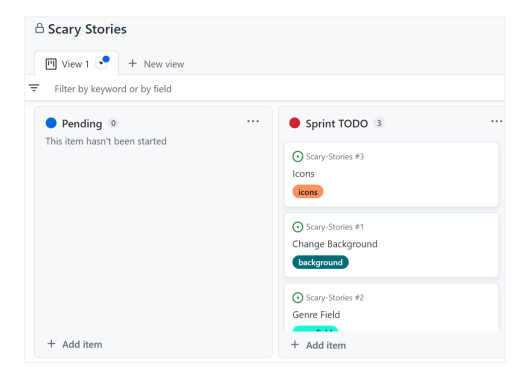






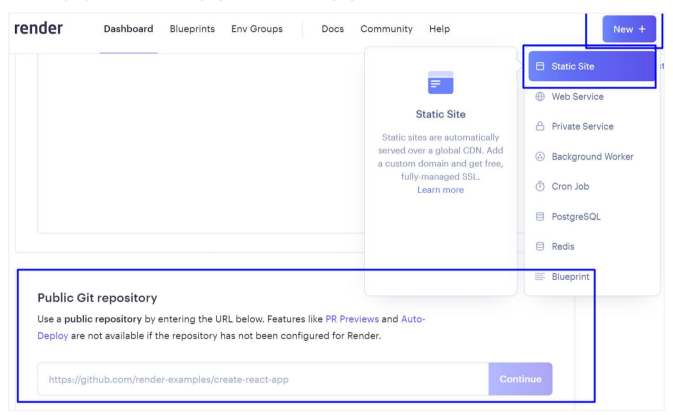






Step 5: Deploying site

Senior deploys site from the staging branch to the staging environment on Render.com.



Senior conducts a code review when a pull request is created to the staging branch.

At the end, Senior merges the staging to the main branch.





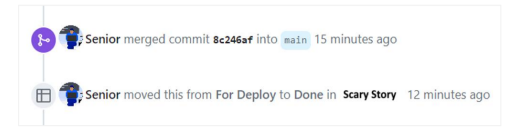










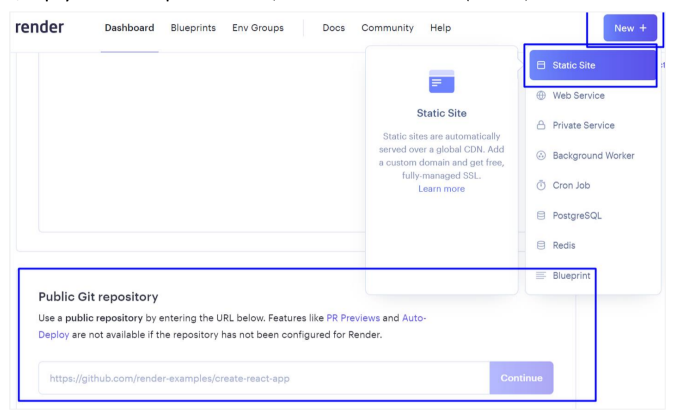


Senior deploy site from the main branch to the production environment on Render.com.

3. QA

Step 1: Deploying QA Branch

QA deploys site from the qa branch to the QA environment on Render.com (first time, then it will be automated)



Step 2: QA Environment Check

QA looks **QA environment** to see if **changes** are **done correctly.**



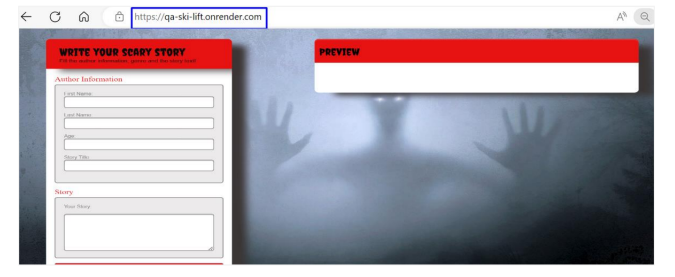




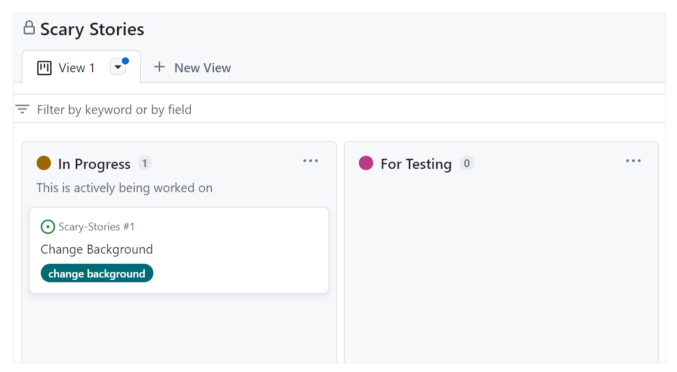








If something does not pass, return the issue to "In Progress"



4. Junior

Step 1: Taking the Tasks

Junior takes the task "Change Background" from the "Sprint TODO" section and transfers it to "In Progress".







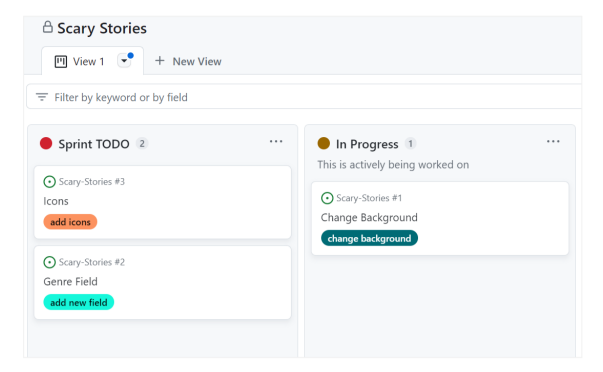












Step 2: Creating a Branch

Then they should create a new branch – **change-background**.

```
C:\Users\Desktop\demo\Scary-Stories>git branch change-background
```

After that they implement the **functionality** for **current issue**.

Change Background Issue

```
∃ styles.css M X
us app.js
style > css > ⋾ styles.css > ♀ .form-wrapper
       body {
  2
         background-image: url("../images/fantasyStoriesNewImage.png");
         background-repeat: no-repeat;
         background-size: cover;
         background-attachment: fixed;
         margin: 0;
```

Junior commits into background branch and after that move the "Change Background" issue from "In Progress" to "For Testing" column.

```
C:\Users\Desktop\demo\Scary-Stories>git add style/css/styles.css
C:\Users\Desktop\demo\Scary-Stories>git commit -m "Change background"
[main dd172c5] Change background
 1 file changed, 1 insertion(+), 1 deletion(-)
```



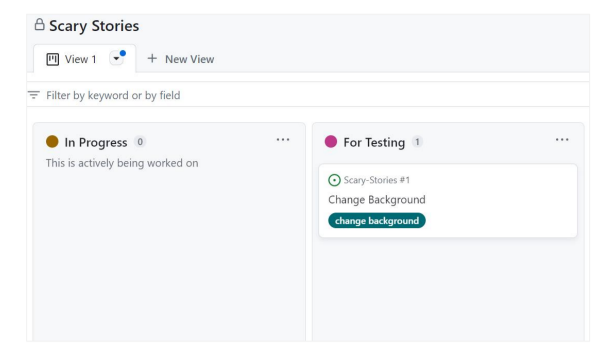






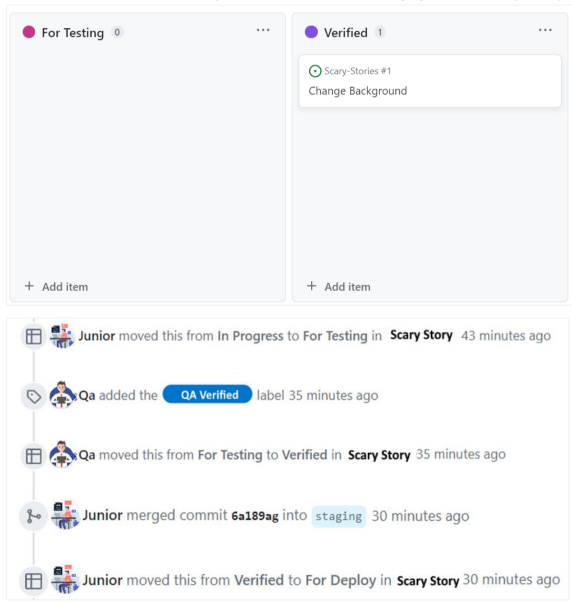






Step 3: Open a Pull Request

Then, if the issue is "Verified", merge its feature branch to the staging branch with a pull request.

















Junior does the same for the rest of the tasks ("Add genre field", "Add field icons").

The necessary changes for "Add field icons" are:

```
index.html M X
🧧 index.html > 🔗 html > 🔗 body.body > 🛇 div#main > 🔗 div.form-wrapper > 🔗 form > 🔗 div.section > 🔗 span
         <div id="main">
           <div class="form-wrapper">
             <h1>
               Write your scary story
               <span>Fill the author information, genre and the story text!</span>
             <form>
               <div class="section"><span>&#9753;</span>
 24
                 Author Information (/div)
               <div class="inner-wrap">
                 <label>First Name: <input type="text" id="first-name" name="field1" /></label>
                 <label>Last Name: <input type="text" id="last-name" name="field2" /></label>
                 <label>Age: <input type="number" id="age" name="field3" /></label>
                 </label>
                 <label>Story Title:
                   <input type="text" id="story-title" name="field5" />
                 </label>
               </div>
               <div class="section"><span>&#9753;</span>Story</div>
 36
               <div class="inner-wrap">
                 <label for="story">Your Story:</label>
                 <textarea id="story" name="story" rows="6" cols="50"></textarea>
               </div>
```

The necessary changes for "Add genre field" are:

```
index.html M X
🥫 index.html > 🤣 html > 🤣 body.body > 🤣 div#main > 🤀 div.form-wrapper > 🤣 form > 😭 div.inner-wrap > 🛇 textarea#story
                 Author Information</div>
               <div class="inner-wrap">
                 <label>First Name: <input type="text" id="first-name" name="field1" /></label>
                 <label>Last Name: <input type="text" id="last-name" name="field2" /></label>
                 <label>Age: <input type="number" id="age" name="field3" /></label>
                 </label>
                 <label>Story Title:
                  <input type="text" id="story-title" name="field5" />
                </label>
                <label>Genre:
                   <select name="field4" id="genre">
                    <option value="Disturbing">Disturbing</option>
                     <option value="Psychological">Psychological</option>
                     <option value="Killer">Killer</option>
                     <option value="Monsters">Monsters</option>
                     <option value="Paranormal">Paranormal</option>
 41
                  </select>
               </div>
```



