IIHT

HTML

Proficiency – PL1

Contents

[HTML 0](file:///E:\Gopi\Use%20Case%20Study%20-%20HTML%20PL1%20v0.1.docx#_Toc118733029)

[Proficiency – PL1 0](file:///E:\Gopi\Use%20Case%20Study%20-%20HTML%20PL1%20v0.1.docx#_Toc118733030)

[1 Problem Statement 2](#_Toc118733031)

[2 Tool Chain 2](#_Toc118733032)

[3 Business-Requirement: 2](#_Toc118733033)

[4 Rubrics/Expected Deliverables 2](#_Toc118733034)

[4.1 Middleware 2](#_Toc118733035)

[4.2 Database (Products & Frameworks -> Database & Storage): 2](#_Toc118733036)

[4.3 Testing – Security testing 2](#_Toc118733037)

[5 Frontend - optional 3](#_Toc118733038)

# Problem Statement

Create an HTML Page as per the design in the link <https://rileyandstitch.com/>

The core things is to design an HTML page

1. Create an HTML Page

The scope includes developing the application using tool chain mentioned below.

# Tool Chain

|  |  |  |
| --- | --- | --- |
| Competency | Skill | Skill Detail |
| Presentation | HTML /CSS / Javascript |  |

# Business-Requirement:

As an application develop the front end and do testing of the application with below guidelines:

|  |  |  |
| --- | --- | --- |
| User  Story # | User Story Name | User Story |
| US\_01 | HTML | As a user need to create a sample HTML page as per the link shared |
| US\_02 | CSS | As a user apply the Cascading Style Sheet as the external file. The look and feel of the page should be similar |

# Rubrics/Expected Deliverables

## Middleware

* 1. Use Java/Spring Boot to develop the above given user stories.
  2. Use necessary configuration in properties file
  3. Package Structure for Project should is with proper naming conventions for package and beans.
  4. Follow proper Naming Conventions

## Database (Products & Frameworks -> Database & Storage):

1. As an application developer:
   1. Add the registration users to the database and fetch the details whenever needed
   2. Leverage Cloud DB

## Testing – Security testing

Not Applicable

# Frontend - optional

* + - 1. Develop the page using HTML, CSS and Javascript