

TalentSearch

FIND THE RIGHT TALENT, FASTER WITH TALENTSEARCH

Milestones

Reference [Link](#)

1. Planning and Requirements Analysis

2. Design and Development


3. Testing and Debugging

4. Deployment and Project Presentation

Milestones

📌 4 Open ✓ 0 Closed		Sort ▼
<h2>1. Planning and Requirements Analysis</h2> <p>📅 Due by November 15, 2024 ⌚ Last updated 5 minutes ago</p> <p>Initial stages of the project where we decide and establish ideas.(more)</p>	<div><div></div></div> <p>80% complete 1 open 4 closed</p> <p>Edit Close Delete</p>	
<h2>2. Design and Development</h2> <p>📅 Due by November 22, 2024 ⌚ Last updated 34 minutes ago</p> <p>Create Wireframes and Flow Diagrams: Sketch interfaces and outlin...(more)</p>	<div><div></div></div> <p>33% complete 2 open 1 closed</p> <p>Edit Close Delete</p>	
<h2>4. Deployment and Project Presentation</h2> <p>📅 Due by December 01, 2024 ⌚ Last updated about 2 hours ago</p> <p>Prepare Deployment Artifacts: Package the application into a depl...(more)</p>	<div><div></div></div> <p>0% complete 0 open 0 closed</p> <p>Edit Close Delete</p>	
<h2>3. Testing and Debugging</h2> <p>📅 Due by November 29, 2024 ⌚ Last updated about 3 hours ago</p> <p>Unit Testing: Write test cases for each module. Integration Tes...(more)</p>	<div><div></div></div> <p>0% complete 0 open 0 closed</p> <p>Edit Close Delete</p>	














1. Planning and Requirements Analysis

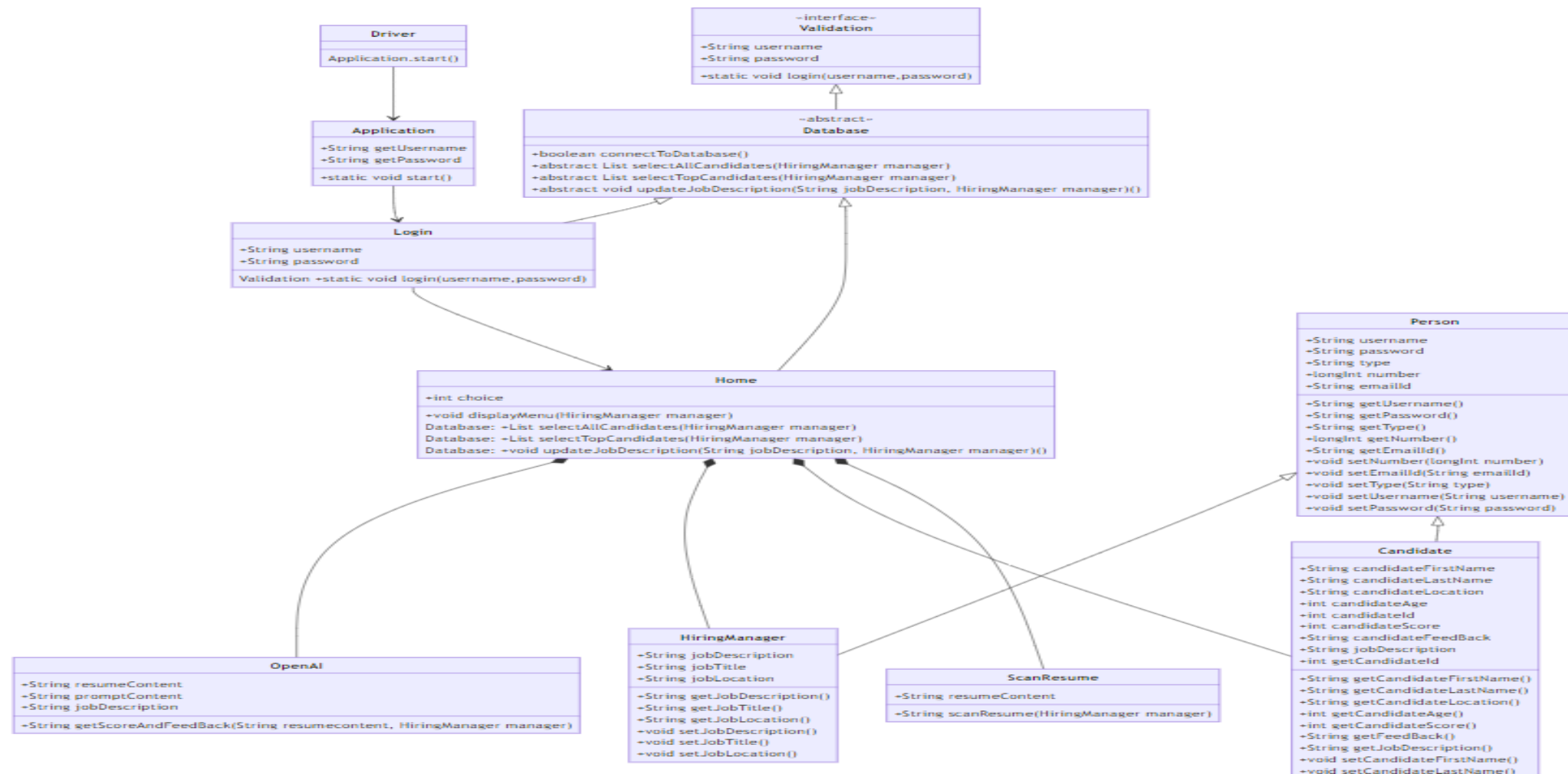
 Due by November 15, 2024 100% complete

Initial stages of the project where we decide and establish ideas.

1. Choose a topic for the project: We can work on an idea using Java and other technologies if required.
2. Understand the Project Scope: Clearly define the project's purpose, target audience, and expected output
3. Outline the requirements: List all the functional and non-functional requirements.
4. Choose the Right Tools: Decide on development tools like IDEs (e.g., IntelliJ IDEA, Eclipse) and frameworks.
5. Design System Architecture: Plan the project's structure, including packages and class hierarchies.

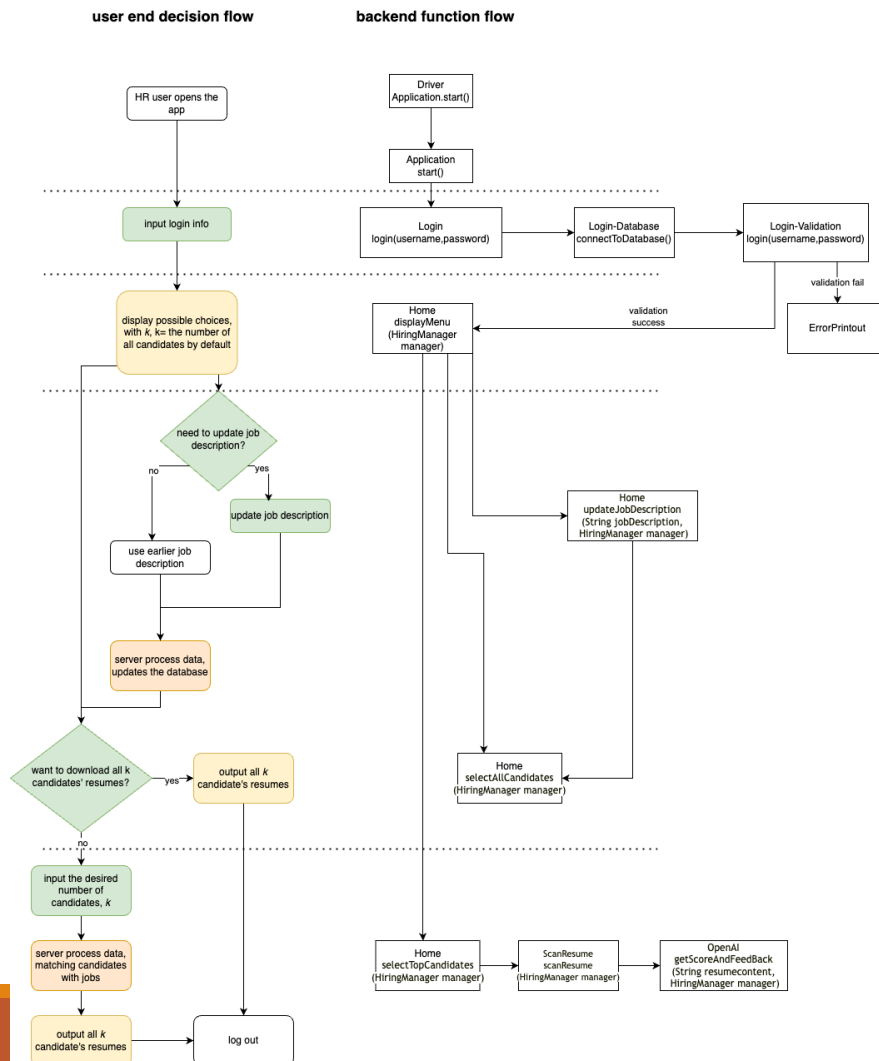
Show less ^

<div><input type="checkbox"/>  0 Open <input checked="" type="checkbox"/> 4 Closed</div>				
<input type="checkbox"/>	<div><div></div><div>create README.md file</div><div>Task/Work</div></div> <div>#2 by jayanthmani007 was closed 2 hours ago</div>			2
<input type="checkbox"/>	<div><div></div><div>Open Branch in GitHub by Adharsh</div><div>Task/Work</div></div> <div>#4 by jayanthmani007 was closed yesterday</div>			3
<input type="checkbox"/>	<div><div></div><div>Create Branch on repository to work</div><div>Task/Work</div></div> <div>#3 by jayanthmani007 was closed yesterday</div>			6
<input type="checkbox"/>	<div><div></div><div>Architecture/Domain Model Diagram</div><div>Task/Work</div></div> <div>#1 by jayanthmani007 was closed 3 days ago</div>			2

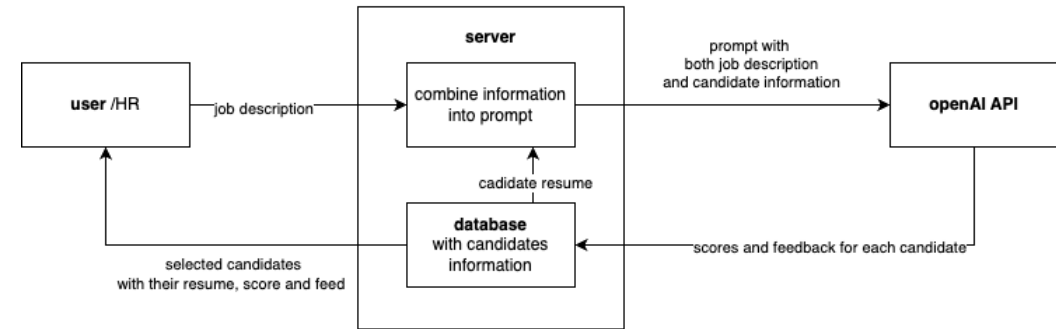


UML Diagram: Class Diagram

Developed using Mermaid Code



data flow



Database Contents
User map: {(String username, String password), HiringManager manager}
Candidate information: instances of Candidate class, corresponding PDF resume map to the instances
Manager information: instances of HiringManager Class

System Design Diagram: Sequence Diagram