# **User Stories**

## Meet Jack...



Jack, 26, Developer

- ☐ Fast trace retrieval:
- Platform selection:
- Language selection:
- □ Reliability:
- Extensibility:
- □ Ease of component upload
- □ Ease of installation
- □ Highly intuitive interface
- Extensive document compatibility
- Data confidentialityBroad adoption

Jack is a Senior Developer at a Startup Tech Company. He came on as an early hire looking to build out their mobile platform. He has 8 year so experience doing research and 4 years of experience in the mobile app development. Jack has always been a very collaborative worker and believes in the importance of leading a team well informed on the mission and the tasks that are required in order to complete the mission.

### **User Stories:**

- Need to have a way for the whole team to communicate, even when they are not in the same room
- 2. Need a way to track project movement to report back to upper management
- 3. Requires a language that runs light and fast to make it easy to run on mobile

# Meet Haley...



Haley, 40, Project Manager

- ☐ Fast trace retrieval:
- ☐ Platform selection:
- □ Language selection:
- Reliability:
- □ Extensibility:
- Ease of component upload
- Ease of installation
- Highly intuitive interface
- Extensive document compatibility
- Data confidentiality
  Broad adoption

Haley has recently been promoted to project manager and has a team of 10 engineers that work under her to develop software. She wants to make a good impression and start off on the right foot with her team.

She wants to be able to see the progress of the projects her team is currently working on. In addition, she wants to know what the scope is like outside of the week to week

### **User Stories:**

- 1. Need to see what progress my team has made on the sprint
- Be able to align your teams stories into sprints from a central work environment
- 3. Be able to see the burndown so that, I can better understand the whole process
- 4. Tool can sync across users

### Meet John...



John, 28, Software Engineer

- Persistence
- Dependability
- Security
- Installation ease
- Requires low computer resources
- Friendly user interface

John is a young, dependable Software Engineer who graduated from the University of Notre Dame. John has 7 years of Software Engineering experience in a broad range of specialities, notably Artificial Intelligence/Machine Learning and Cryptography.

John is extremely focused on productivity, therefore he needs his software to be dependable, reliable, and easy to use so as to allow him to get his work done quickly in order to maintain a high-level of productivity.

#### **User Stories:**

- 1. John, due to his work in cryptography, needs his data to be secure and confidential.
- John needs his software to be intuitive, as well as efficient to use. 2.
- John needs to be able to keep his work up-to-date with his fellow co-workers to avoid conflicting code changes.