# Project Status Report JPL Parallel SPICE Implementation

As of 04/12/2021

Percent Complete: 0%

### **Project Status Summary**

Scope	We have had no issues with the scope of the project	
Schedule	We are on schedule	
Quality	The codebase quality is currently satisfactory	
Issues	No current outstanding issues	

#### **Work Planned For Last Week**

- Test new solution design
- Benchmark new design
- Document new design

#### **Work Planned For This Week**

• Continue work from previous week

#### **Open Issues**

• No open issues

## **Deliverables and Milestones**

Milestone	Planned	Forecasted	Actual	Status
Understand SPICE in a Java Context	10/12/2020	10/19/2020	10/19/2020	100%
Understand the scope of the project	10/12/2020	10/19/2020	10/19/2020	100%
Develop a preliminary design for parallelizing SPICE functions in Java	10/12/2020	02/12/2021	03/01/2021	100%
Automating the coverage of the SPICE Library	01/25/2021	03/05/2021	N/A	50%
Deliverable	Planned	Forecasted	Actual	Status
Create a requirements document	10/19/2020	10/19/2020	10/19/2020	100%
Create a design document	10/19/2020	03/05/2021	4/12/2021	45%
Develop a preliminary prototype of the user-side of ParSPICE	11/02/2020	02/12/2021	4/12/2012	80%
Develop a preliminary prototype of the engine-side of ParSPICE	11/02/2020	02/12/2021	-	80%
Develop a prototype of ParSPICE with both the client-side and engine-side components	01/24/2021	03/12/2021	-	50%

# **Key Performance Indicators**

- Schedule Project is on Schedule
   Schedule Variance (SV): +/- 14 days