Hematovision - Project Logic

Agile Terms

- Sprint: A fixed period (5 days) during which the team works to complete specific tasks.
- Epic: A large segment of the project, usually too big for a single sprint, divided into smaller Stories.
- Story: A small, actionable task within an Epic.
- Story Point: A measure of effort required to complete a Story, often following the Fibonacci sequence (1, 2, 3, 5, etc.).

Sprint Planning

Sprint 1 (5 Days) - 8 Story Points

Epic: Data Collection and Preprocessing

| Story | Story Points |
|---|--------------|
| Search & download dataset (blood smear images) | 2 |
| Load dataset into notebook | 1 |
| Check for missing data & handle missing values | 2 |
| Encode categorical labels (cell types) | 2 |
| Explore data (visualizations, class distribution) | 1 |

Total Story Points - Sprint 1: 8

Sprint 2 (5 Days) - 16 Story Points

Epic: Model Development & Deployment

| Story | Story Points |
|----------------------------------|--------------|
| Choose pretrained models for | 2 |
| transfer learning | |
| Build transfer learning pipeline | 3 |
| Train model on dataset | 3 |
| Evaluate model accuracy, | 2 |
| confusion matrix | |
| Prepare plots for results | 1 |
| (accuracy curves, etc.) | |
| Build HTML UI for predictions | 2 |
| Create Flask app backend | 2 |
| Integrate model into Flask app | 1 |

Velocity Calculation

- Total Story Points = 8 + 16 = 24
- Number of Sprints = 2
- Velocity = Total Story Points / Number of Sprints = 24 / 2 = 12 Story Points per Sprint

Hence, our team's velocity is 12 Story Points per Sprint.

Project Planning Template - Hematovision

Project Planning Phase

Project Planning Template (Product Backlog, Sprint Planning, Stories, Story Points)

Date: [26 June 2025]

Team ID: [LTVIP2025TMID45471]

Project Name: Hematovision - Advanced Blood Cell Classification using

Transfer Learning

Maximum Marks: 5 Marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

| Sprint | Functio nal Require ment (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Membe rs |
|----------|---|-------------------------|--|-----------------|----------|---------------------|
| Sprint-1 | Data Collectio n | USN-1 | Search and downloa d blood cell image datasets | 2 | High | Yaga Lakshmi |
| Sprint-1 | Data Collectio n | USN-2 | Load dataset into noteboo k and check format | 1 | High | Yaga Lakshmi |
| Sprint-1 | Data Preproce ssing | USN-3 | Handle missing values in dataset | 2 | Medium | Thumma la Kavya |
| Sprint-1 | Data Preproce ssing | USN-4 | Encode categori cal labels for cell types | 2 | Medium | Thumma la Kavya |

| Sprint-1 | Data Explorat ion | USN-5 | Visualize class distribut ion and sample images | 1 | Medium | Yaga Lakshmi |
|----------|-------------------------|--------|--|---|--------|--------------------------------------|
| Sprint-2 | Model Building | USN-6 | Choose pretrain ed models for transfer learning | 2 | High | Vidavalu ru Glory Manvith a |
| Sprint-2 | Model Building | USN-7 | Build transfer learning pipeline | 3 | High | Vidavalu ru Glory Manvith a |
| Sprint-2 | Model Training | USN-8 | Train model on blood cell dataset | 3 | High | Vidavalu ru Glory Manvith a |
| Sprint-2 | Evaluati on | USN-9 | Evaluate model accuracy and confusio n matrix | 2 | High | Vidavalu ru Glory Manvith a |
| Sprint-2 | Results | USN-10 | Plot learning curves and accuracy charts | 1 | Medium | Vidavalu ru Glory manvith a |
| Sprint-2 | Deploym ent | USN-11 | Build HTML page for predictio ns | 2 | High | Saragad am Bhuvane shwari |
| Sprint-2 | Deploym ent | USN-12 | Create Flask app backend for predictio ns | 2 | High | Saragad am Bhuvane shwari |
| Sprint-2 | Deploym ent | USN-13 | Integrat e trained model | 1 | High | Saragad am Bhuvane |

| into Flask | shwari |
|---------------|--------|
| app | |

Project Tracker, Velocity & Burndown Chart (4 Marks)

| Sprint | Total Story Points | Duratio n | Sprint Start Date | Sprint End Date (Planne d) | Story Points Comple ted (as on Planned End Date) | Sprint Release Date (Actual) |
|----------|--------------------------|--------------|-------------------------|--|--|---------------------------------------|
| Sprint-1 | 8 | 5 Days | 18 June 2025 | 23 June 2025 | 8 | 22 June 2025 |
| Sprint-2 | 16 | 5 Days | 23 June 2025 | 27 June 2025 | 16 | 28 June 2025 |

Velocity Calculation:

- Total Story Points = 24
- Number of Sprints = 2
- $Velocity = Total\ Story\ Points$ / Number of Sprints = 12 Story Points per Sprint

Hence, our team's velocity is 12 Story Points per Sprint.

Burndown Chart:

See burndown chart below for Hematovision project progress:

References:

- https://www.atlassian.com/agile/tutorials/epics
- https://www.atlassian.com/agile/tutorials/burndown-charts

