

Client Meeting Project Updates

5 February 2015

Prepared for: IDA

Agenda

- Tasks Status for Sprint 9
- Follow-ups from Previous Meeting
- Project Milestones
- Questions
- Demonstration
- Any Other Business

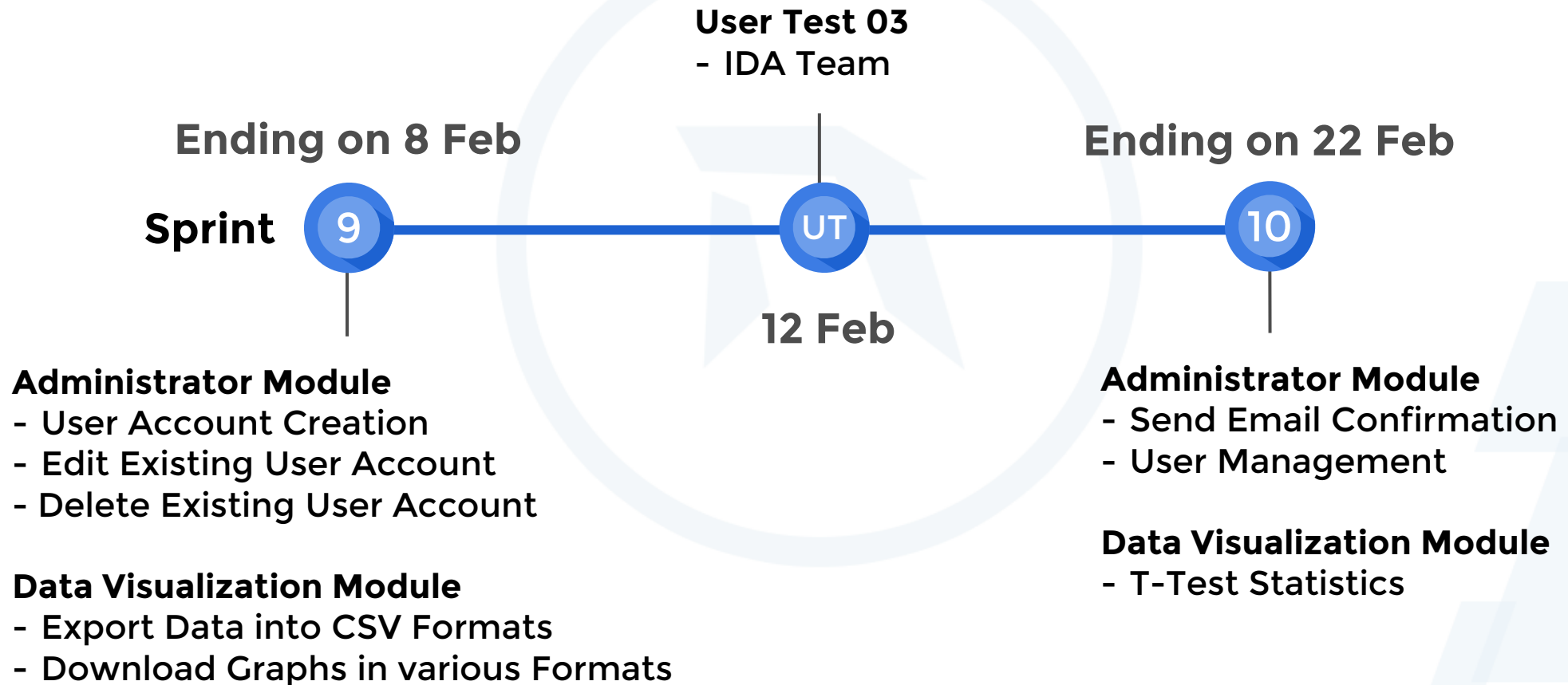
Tasks Status for Sprint 9

Planned Tasks	Status	Assigned
Administrator Module <ul style="list-style-type: none">- User Account Creation- Edit Existing User Account- Delete Existing User Account	100%	Keith
Data Visualization Module <ul style="list-style-type: none">- Export Data into CSV Formats	30%	Chester
Data Visualization Module <ul style="list-style-type: none">- Download Graphs in various Formats	100%	Yu Ning
User Test 03 <ul style="list-style-type: none">- Test Cases- User Guide- Informed Consent Form & Relevant Documentation	50%	Jasmine
Project Management <ul style="list-style-type: none">- Supervisor / Client Meeting Slides- Midterm Presentation Slides- Metrics	80%	Jun Dat

Follow-Ups from Previous Meeting

- Google Premium Account Internal Testing
 - Managed to find code-based solution
- User Test 03: Test Cases
- Enhancements and Modifications to Application
 - Target to start work in Sprint 11

Project Milestones



Questions

Going Forward:

- Unofficial test by Eyung & Shanshan on 9 Feb 2015
- Official UT3 on 12 Feb 2015 by IDA Team
- Change in Midterm Presentation Date

Available Slots for Midterm Presentation

Acceptance Midterm Final

Available Pending Approved

	17 Feb Tue	18 Feb Wed	19 Feb Thu	20 Feb Fri	21 Feb Sat	22 Feb Sun	23 Feb Mon	24 Feb Tue	25 Feb Wed	26 Feb Thu	27 Feb Fri
09:00	Team Try Hard	White Pinnacle							Insightiers	MineSweep	
10:00											
11:00	Optimus Prime									T-Club	
12:00		Transcension							ISAAC		Tinkers
13:00											
14:00											
15:00								Creovate			Team Governor
16:00	ChartsUp								REALIS	spirTus	
17:00											
18:00	FLIP							6Sigma	Marreo		DYMSZ
19:00	GrandFider							Onion Knights	The Ikan Bilis	YNot	Trackoholics
20:00											
21:00	Period									The C-Suite	Panacea



Demonstration





Any Other Business?

The End

