

Vivek Srinivasan

From: Resham Chugani
Sent: Monday, December 17, 2018 5:47 PM
To: Ramesh Narayanan; Shrikant Karwa; Krishnan; Anadi Mishra
Cc: Romila Mattu; Shravan Poorigali; MOSIP All
Subject: MoM: Sprint 6 demo <17-Dec-18>
Attachments: Sprint 6 Demo.pptx

Follow Up Flag: Follow up
Flag Status: Flagged

Hi All,

Please note the points gathered during the demo today.

Kindly add on as required/circulate to the concerned.

***** Request everyone to read through the action items **marked** and take to closure *****

@ Ramesh/Shrikant/Krishnan

Thank you for your time and extensive feedback across the modules.

General:

1. As agreed during the meeting, we shall take the demo as an acceptance to the developed requirements and the 41 stories as part of the attached deck plus 25 *Kernel* stories/components will be marked as "Done" in JIRA – **Scrum Masters**
2. Also, the sprint demo feedback should be updated and tracked in PwS, per module – **Scrum Masters**
https://pws.mindtree.com/projects/NP-087/_layouts/15/WopiFrame2.aspx?sourcedoc=%2Fprojects%2FNP-087%2FDocs%2FDeliverables%2FCustomer%20Review%20Comments%2Exlsx&action=view&activeCell=%27Sheet1%27!D9
3. As part of the demo deck, provide a report of stories planned vs. stories delivered/spillover (This feedback was given in Sprint 5 demo as well) - **Scrum Masters**
4. Demo should be provided on deliverables of *Kernel* and *Core Team* also (This feedback was given in Sprint 5 demo as well) - **Romila**
5. For UI driven functionalities, recommend BA drives the demo for continuity, as developers are presenting only their section of requirements – **BA Team**
6. Ensure connectivity and other dependencies (WebEx/Conference Call connected) are in place, prior to demo (This feedback was given in Sprint 5 demo as well) – **Scrum Masters**
7. Schedule call with Client Approval Team on Pre-registration API discussion – **Scrum Masters**
8. Seek Arabic Keyboard Image from GoM/PwC – **Resham/Shrikant (Done)**
9. Discuss internally on SDK interface with Shravan and further review recommendations with Ramesh/Anadi – **Gurpreet**
10. Discuss on approach for prioritization of requirements/stories to be picked up in subsequent sprints, focusing on reduction of re-work – **Hema/Gurpreet**
11. UX team/Tech team/Testing Team/BA of each module to action items marked below – **Refer below for owners**

Pre-registration:

1. UX - **Gurdayal**
 - a. UX to be updated based on functional feedback on Registration *Centre Search* and *Appointment Booking* (As below)
2. Technical/Functional – **Rudra/Vyas**
 - a. Registration Centre Search:

- i. Centre Search Result displayed should have data relevant to the mode of Search – EG: If user has searched through Postal Code, display postal code as part of the search result or display text “Showing results for”
 - ii. The fields to be displayed as part of the search result should be configurable through Property file
- b. Appointment Booking:
 - i. Book Appointment API to be fixed, as the booking could not be completed successfully, if the timeslot selection was modified
 - ii. System suggested appointment date should be pre-selected
 - iii. Errors encountered during appointment booking to be fixed
- c. Acknowledgement Page:
 - i. Provide an option to add additional e-mail IDs to trigger an e-mail to additional recipients as required - **To be updated in CR tracker – Resham (Done)**
- d. Cancel Option:
 - i. Pop-up to have an option to cancel/close

Registration Client:

- 1. UX - **Geetanjali**
 - a. Biometrics Capture:
 - i. During Iris/Finger Print Capture, approach of displaying/not displaying biometric images in case of not meeting the threshold should be consistent (With error message in all cases)
 - ii. Retry Count to be displayed
 - iii. Display an appropriate indicator, if the quality score of biometric captured is below/above the defined threshold score (EG: If above, a green tick to be displayed / If below, a red cross to be displayed)
 - b. Supervisor Authentication:
 - i. Provide a dropdown of Supervisors registered on the system, instead of Supervisor entering User Name/User ID by way of text input
- 2. Requirement Changes – **To be updated in CR tracker – Resham (Done)**
 - a. Pre-registration Data Download:
 - i. In online mode, on input of PRID, system should trigger an additional validation to check if pre-registration data available is the latest/updated data > Fetch latest data > Override existing downloaded data
 - ii. In offline mode, on input of PRID, system to fetch the existing downloaded pre-registration data > Modifications can be made if required (No change)
- 3. Technical/Functional - **Karthik**
 - a. *Registration Client* Application Screen presented should be full screen
 - b. Implementation of Arabic text alignment should be right to left
 - c. Virtual Keyboard – To be aligned to the keyboard image received from GoM/PwC

Registration Processor:

- 1. UX - **Geetanjali**
 - a. Manual Adjudication:
 - i. Update verbiage of Approve/Reject to Unique/Not Unique (Or verbiage that is more intuitive for the user)
- 2. Technical/Functional – **Monobikash/Rounak**
 - a. Error Codes should be appropriately associated
 - b. In case of Manual adjudication – Identify approach to match applications upto a certain 5 and then further match doesn't matter

ID-Authentication:

- 1. Technical/Functional - **Gurpreet**
 - a. Bit Mapping of authentication types should be scalable
 - b. No functional feedback otherwise

Testing:

- 1. Technical/Functional – **Rekha/Gita**
 - a. Documentation:
 - i. Git – Testing documentation to be in one location: Git > MOSIP > WiKi > Tester Documentation
 - ii. Git WiKi to bear updates on Test Architecture (on MOSIP WiKi)
 - iii. Test Data/Scripts to be in the same branch along with Code
 - b. Traceability:

- i. Flows can be documented as MindMaps with traceability (links to test cases)
 - ii. Test strategy should be documented through other means
- c. Kernel components like E-Mail/SMS should be tested extensively
- d. NFR Testing to be looked into
 - i. EG: Scalability
- e. Performance Results: (As part of Demo Deck)
 - i. Indicate all parameters impacting the performance result – EG: For UIN generation > Include infrastructure, Number of concurrent users
 - ii. Attempt to characterize results based on network latency, Data Connectivity (High speed LAN testing) etc..
 - iii. If any parameter is common across all components tested (EG: Infrastructure), this data point could be stated as a common note

Thanks & regards,

Resham Chugani
Business Analyst

-----Original Appointment-----

From: Neethu Dhaiphule Narayan

Sent: Monday, December 10, 2018 5:29 PM

To: Neethu Dhaiphule Narayan; Shrikant Karwa; krish@mosip.io; Anadi Mishra; Ramesh Narayanan; Shiva Prakash; MOSIP All

Cc: Ranjitha Siddegowda; Omsaieswar Mulakaluri; Ragavendran Venkatesan; Nasir Khan; Sivasankar T; Resham Chugani; Kishan Rathore; Tabish Khan; Karthik Ramanan; Geetanjali Singh; Loganathan Sekar; Uday Kumar; Sadanandegowda Dm; Lalana Mishra; Akshaya Rajagopal; Taleev Aalam; Roopa A R; Channakeshava Puttaswamy; Shwetha Mruthyunjaya; hemant.vadher@technoforte.co.in; Athila Banu Sirajudeen; Chukka Sreekar; Abhishek Kumar; Shravan Poorigali; Jagadishwari Selvaraj; Neha; Shankar Narayanasamy

Subject: Sprint 6 demo

When: Monday, December 17, 2018 11:00 AM-5:30 PM (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi.

Where: Mindtree West Campus -Conference Room - Phase 2 - 3rd Floor - 01 (20 Seat - Ext:66111)

Attached is the deck for today's demo.

Please note the change in schedule.

Hi All,

MOSIP Sprint 6 Demo for modules on user stories, per the time slots mentioned below:

Pre-Registration – 11:00am to 11:45pm

Registration – 11:45pm to 12:30pm

Registration Processor – 12:30pm to 1:15pm

IDA – 2:30pm to 3:15pm

Testing – 4:30pm to 5:15pm

Location:

Mindtree West Campus - Conference Room - Phase 2 - 3rd Floor - 01 (20 Seat - Ext:66111)

Dial-in details:

MTW-08 Party-Bridge05 - PH: **+91-80-45341200 or +91-80-30941200**

Extension: 41200

Meeting ID - 746299

Meeting Password : 3977

WebEx:

<https://mindtree.webex.com/join/Romila.Mattu>

Thanks,
Neethu
PMO - MOSIP