Checkpoint Meeting Minutes

Group	Identifier:	31
Cioap	iaciilloi.	31

Date of Meeting: 09 03 2017

Attendance Register:

Name	Present
Ebubechukwu Abara	X
Dillon Vaghela	Χ
Marcello De Bernardi	X
Muhammad Hoque	X
Muhammad Ahmed	X

If present mark with (X), approved absence (A), otherwise leave blank

Progress review of last week

Name	Task Description	Task Status
Abara	Work on FXML files for customer GUI	0
Abara	Beging testing and writing report	0
Abara	Work on 'Edit', 'Search', 'Delete' and 'Table View' functionality for Customer Controller	С
Vaghela	Complete GUI for User module	С
Vaghela	Begin testing and writing report	0
De Bernardi	Begin testing and writing report	0
De Bernardi	Work on GUI for bookings (list view and calendar view)	0
Hoque	Complete Installation table	С
Hoque	Finish GUI for parts module (controllers, FXML) so as to satisfy requirements	0
A1 1	5::10111 1 1 (000 11	0
Ahmed	Finish GUI controller for SRC module	С
Ahmed	Begin to stylize SRC interface to make it more synchronized with overall look and feel of application	0
Ahmed	Begin initial stress testing and developing proper error handling	0

Plan for next week

Name	Task Description	Task Status
Abara	Work on FXML files for customer GUI	0
Abara	Beging testing and writing report	0
Vaghela	Begin testing and writing report	0
De Bernardi	Begin testing and writing report	0
De Bernardi	Work on GUI for bookings (list view and calendar view)	0
Hoque	Finish GUI for parts module (controllers, FXML) so as to satisfy requirements	0
Hoque	Help standardize the look and feel of GUI across screens	N
Ahmed	Begin to stylize SRC interface to make it more synchronized with overall look and feel of application	0
Ahmed	Begin initial stress testing and developing proper error handling	0

Max three rows per group member. Task status: (N) new (O) ongoing (X) no report

Other Issues and Risks

The past week has again been characterized by a lack of major progress due to other major deadlines.

One major point of progress made during the past week was testing how to deploy the software successfully. The team now knows exactly how to produce the final deliverable, which affords us more freedom in continuing development and testing as the deadline approaches, since we don't have to worry about things breaking in deployment (IntelliJ IDEA has a handy "make JAR" menu which makes life easy).

The software itself fulfills 95% of the functional requirements, with a few notable exceptions which will be completed within the next week or so. Testing and other

improvements have been going on concurrently to development work for a few weeks now, so the team is not too concerned about not having enough time left to test properly.

Overall, we are currently a little behind our originally planned schedule, but still confident we can deliver the complete application in time.