

METU CENG491 2015 FALL

START-UP DOCUMENT

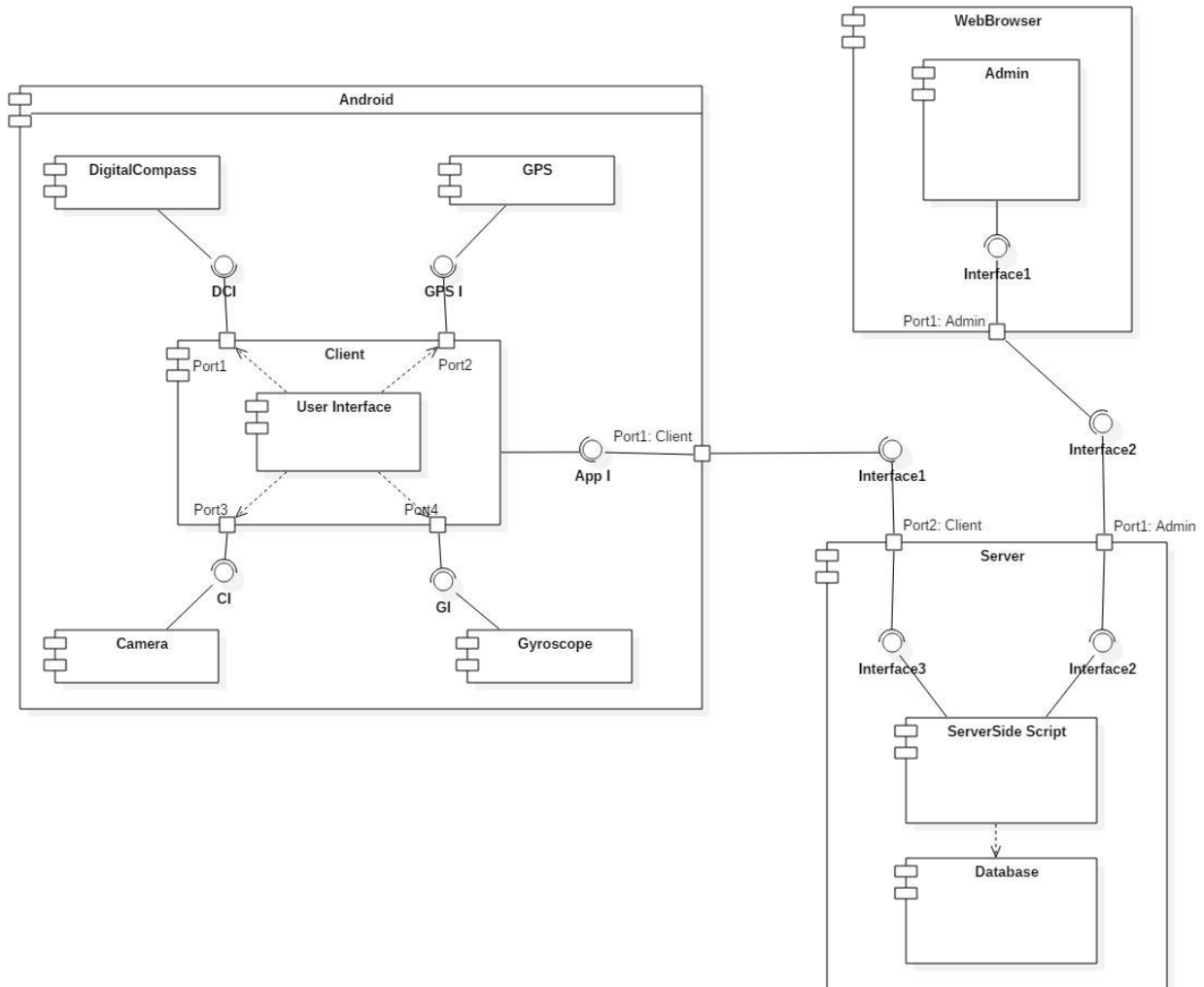
022_G30

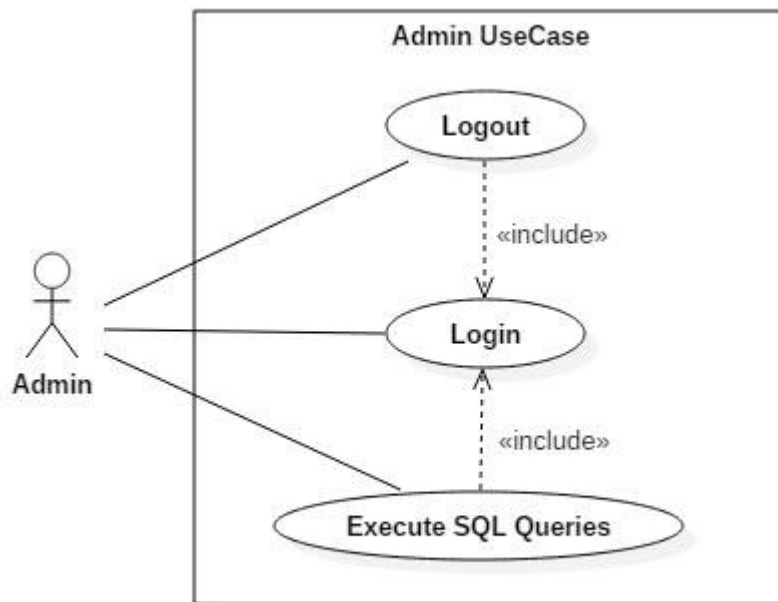
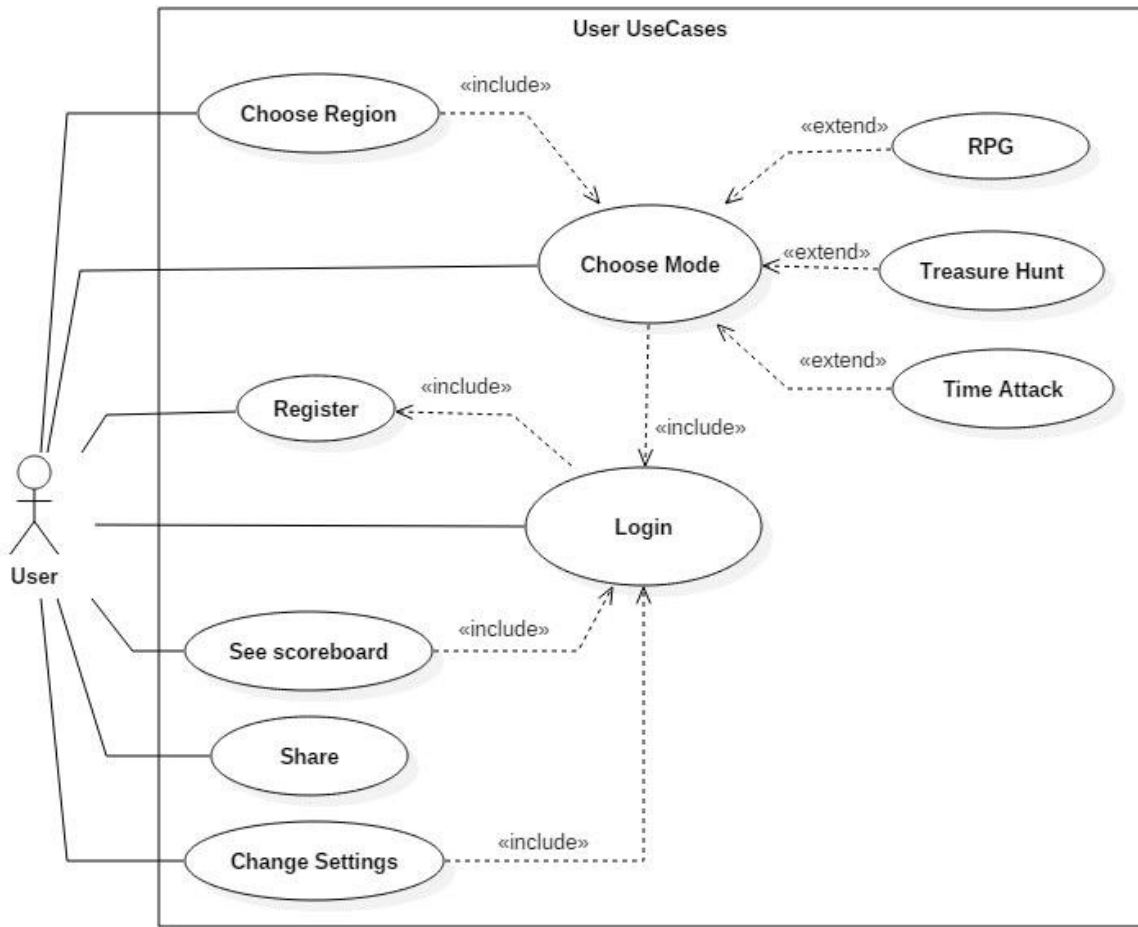
Group Name: *Flaming Swallow*

Project Name: *Sincap*

1. System Architecture

- *Draw the overall system architecture diagram. This should include (but it is not limited to) the components of the system, the interactions among the components and their dependencies.*
- *Identify and describe each component (including subcomponents if any), their interactions and dependencies clearly.*
- *Specify the user interaction model.*





2. Tentative Time Plan

- *Identify and itemize all tasks to be performed as a team in the first semester. Assign a unique TaskID for each task. Give a short name and brief description for each identified task.*

TaskID	Short Name	Description
T1	Registration service	The user will be able to register to use the application.
T2	Login service	The user will be able to login to use the application.
T3	Choose Mode service	The user will be able to choose mode to use the application.
T4	Choose Region service	The user will be able to choose region to use the application.
T5	See scoreboard table service	The user will be able to see scoreboard table.
T6	Change settings service	The user will be able to change their settings like user info.
T7	Admin Login service	The admin will be able to login to web application for admin.
T8	GUI Design	Touch based graphical user interface to interact with users.
T9	Database Design	The logical view of the database.
T10	Server Script Coding	The scripts that will serve client

- Construct your time plan as a simplified Gantt chart, as shown in the following table.

	Iteration1	Iteration2	Iteration3
T1	x	x	
T2	x	x	
T3	x	x	
T4	x	x	x
T5		x	x
T6		x	x
T7			x
T8	x	x	x
T9	x	x	
T10		x	x

3. Deliverables

- *Identify and list all deliverables of your project for the first 3 sprints.*
- *A deliverable is some component or sub-component, which is running and demonstrable to your assistant and your supervisor. That deliverable is of course subject to improvement over time.*
- *Fill in the following table:*

Deliverable	Description	When? (Sprint#)
D1	First version of the application	Sprint 3
D2	ER diagram of database	Sprint 2
D3	UML diagrams of system	Sprint 2
D4	SRS document	Sprint 3

4. Workload Distribution

Fill in the following table to distribute the workload for the first semester among your team members.

	Sprint - I	Sprint - II	Sprint - III
Metin Kapı	T8,T9,D2,D4	T8,T9,D2,D4	T8,T6,D4,D1
Musa Karabulut	T1,T2,T8,D3,D4	T1,T2,T5,T8,D3, D4	T5,T7,T8,D4,D1
Mustafa Şenol Coşar	T3,T4,T8,D3,D4	T3,T4,T6,T8,D3	T4,T8,T10,D4,D1
Tahir Şahin	T8,T9,D4	T8,T10,D4	T8,T10,D4,D1