

Checkpoint Meeting Minutes

Group Identifier: 7

Date of Meeting: 26 01 2016

Attendance Register:

Name	Present
Farrah Khan	X
Arzu Ucrak	X
Salman M Rahman	X
Zilan Su	X
Xuanyu Gu	X

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

Progress review of last week

Name	Task Description	Task Status
Farrah Khan	Make a Class diagram for playlist manager	C
Farrah Khan	Make a UML diagram for playlist manager	C
Farrah Khan	Set up GitHub and Net Beans	C
Arzu Ucrak	Make a Class diagram for social manager	C
Arzu Ucrak	Make a UML diagram	C
Arzu Ucrak	Set up GitHub and Net Beans	C
Salman M Rahman	Make a Class diagram for radio station generator	C
Salman M Rahman	Make a UML diagram for radio station generator	C
Salman M Rahman	Set up GitHub and Net Beans	C
Zilan Su	Make a Class diagram for track player	C
Zilan Su	Make a UML diagram for track player	C
Zilan Su	Set up GitHub and Net Beans	C
Xuanyu Gu	Make a Class diagram for account management	C
Xuanyu Gu	Make a UML diagram for account management	C
Xuanyu Gu	Set up GitHub and Net Beans	C

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

Plan for next week

Name	Task Description	Task Status
Farrah Khan	Create a flow chart according to the playlist manager and merge it with the group	N
Farrah Khan	Generate a code for it using sequence diagram	N
Farrah Khan	Learn SQL and start on the database	N
Arzu Ucrak	Create a flow chart according to social manager and merge it with the group	N
Arzu Ucrak	Generate a code for it using sequence diagram	N
Arzu Ucrak	Learn SQL and start on the database	N
Salman M Rahman	Create a flow chart according to radio station manager and merge it with the group	N
Salman M Rahman	Generate a code for it using sequence diagram	N
Salman M Rahman	Learn SQL and start on the database	N
Zilan Su	Create a flow chart according to track player role and merge it with the group	N
Zilan Su	Generate a code for it using sequence diagram	N
Zilan Su	Learn SQL and start on the database	N
Xuanyu Gu	Create a flow chart according to accounts manager and merge it with the group	N
Xuanyu Gu	Generate a code for it using sequence diagram	N
Xuanyu Gu	Learn SQL and start on the database	N

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

Other Issues and Risks

