

# **SOFTWARE ENGINEERING**

## **COSC 4351**

Dr. Raj Singh





Syllabus



Communication



Virtual Class



Groups



GitHub



Tentative Schedule



Assignment

# CHECKLIST

# SYLLABUS

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**Posted on class website &  
Blackboard**



**Please read additional information  
added regarding COVID.**





We will use Blackboard & Teams for communication & collaboration. Students can use other tools if they prefer.



Students are encouraged to post questions and participate in group discussions.



Before asking a question, check if someone has already asked similar question.

# COMMUNICATION & COLLABORATION

# LECTURES

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## **Virtual class**

We will use Teams.



## **Live session during class time**

Lecture recordings are available in Blackboard.

You are required to review class notes and recordings. Ask questions during class meeting.

We may not go over all the class notes during meetings.



## **It is important that you attend virtual class.**

This will be your time to ask questions and get clarifications.



All assignments and project are grouped.



You will work with a team of 3 members.



Pick your team ASAP and provide group information on Blackboard.

This is a pre-requisite for assignments and project.



Exams are NOT grouped.

# GROUPS





Pick group cautiously.



Team members work collaboratively on assignments and project.



It is your responsibility to work with your team and divide the work.



Pick a communication strategy for your team.



Each member must be respectful to other team members.



Each member must **EQUALLY** contribute.



Points are distributed based upon your contribution.



If you do not participate, you will receive a **ZERO**.

# !EXPECTATIONS FROM GROUPS

# ASSIGNMENTS

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Assignments are directly posted to blackboard



All assignments are grouped



Only one submission per group is submitted directly to blackboard



Grades are directly posted to blackboard



# EXAMS

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Two midterms



Multiple choice / short answers



No Final



Exams are in class during the class time



Each group is required to work collaboratively on the project



Seek feedback from TA / instructor if needed



Demo is required prior to the due date.



**Each team member** must be present for demo.

# PROJECT

# GITHUB



Use GitHub for project and programming.



Share your GitHub repository with TAs. That is where TAs will view your code.



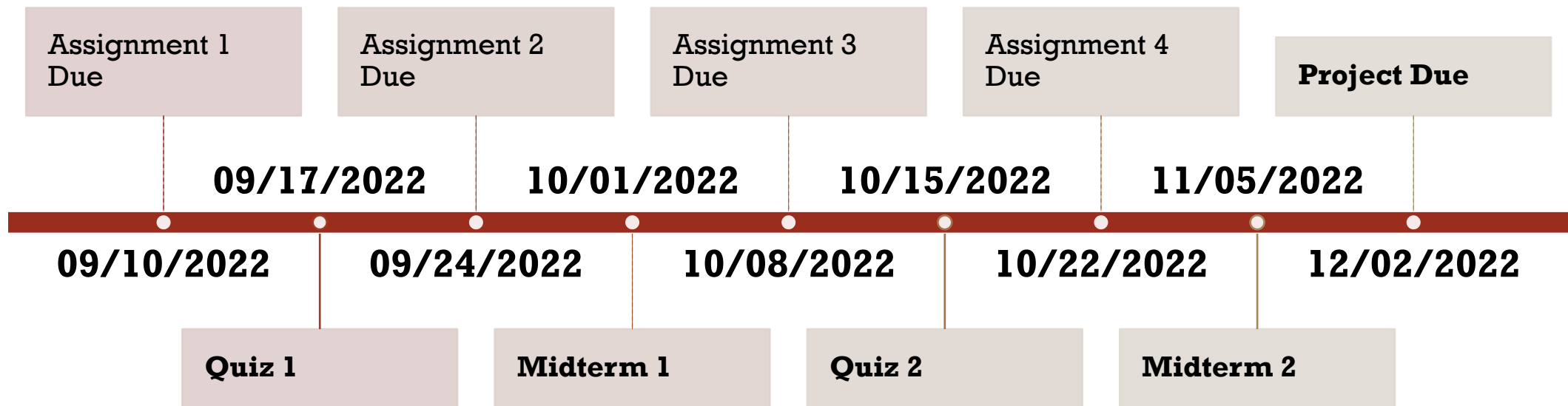
GitHub is free.



Useful links: <https://guides.github.com>

# TENTATIVE SCHEDULE (MAY CHANGE)

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# ASSIGNMENT (5 POINTS)

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Select a group / team. Use blackboard discussion board / teams to communicate with other students.



Provide group information ASAP on Blackboard.



**Due Date: 08/26/2022**