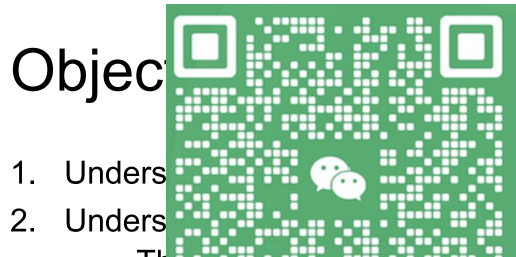




INFS2609 2023T2

Lecture 1

r.harun@unsw.edu.au



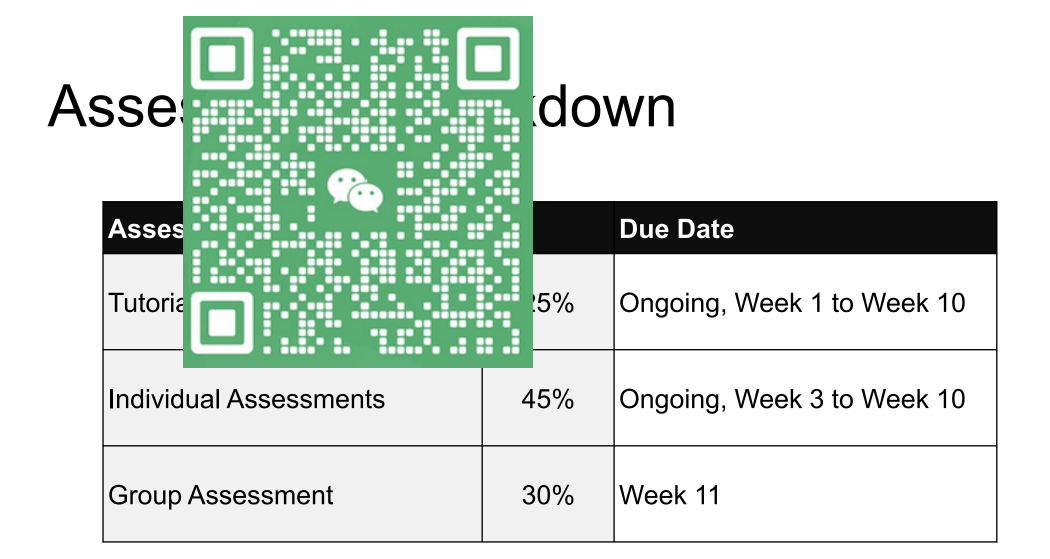
course and it's assessment structure rogramming including:

ava program

w to use them

and print outputs to the console

Programming best practices



### (down (25%) **Tutoria** Category **HW Question** be awarded for a *decent* attempt of the HW question prior to the tutorial. narks will be awarded for active engagement in tutorials. **Class Participat** ve pre-approval for their absence, participation marks will be awarded based on 🖬 a weekly Ed Discussion thread that Pranit will create. · For week 1, tutorial marks will be awarded based on the successful setup of NetBeans and Ed **Tutorial Exercise** • For week 2 - week 10, tutorial marks will be awarded based on completion of coding exercises 1.5% or 2% on Ed If you are unable to attend a tutorial, email Wilbert (cc Pranit) with your reason for approval in order to receive tutorial marks. **Attendance** Students without pre-approval will receive 0 marks for the tutorial exercise the weeks they are away.



# Individ

## nt Breakdown (45%)

Individ

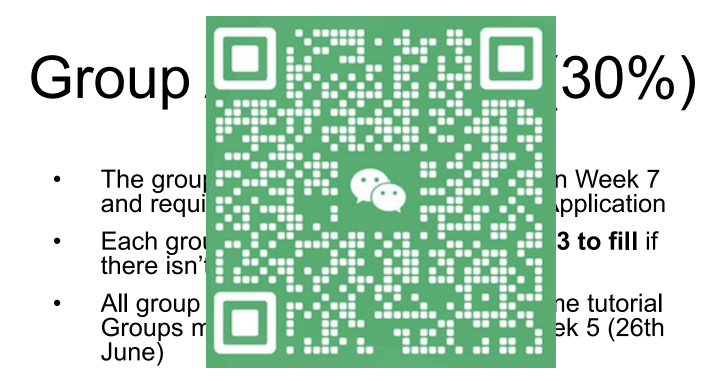
specia

within the lecture

e an assessment, you will need to apply for mentary assessment task at the end of the term

	Weighting	Week
Individual Assessment 1	10%	3
Individual Assessment 2	10%	5
Individual Assessment 3	10%	8
Individual Assessment 4	15%	10





You don't have to start forming groups immediately but have a think about who you may want to work with and enrol into groups via Moodle when you are ready

#### Assessments Hub

You will all the information you need about assessments here

#### Academic Integrity at UNSW



- · Academic Integrity Module
- · Academic Integrity and Plagiarism
- Learning Support

#### Assessment Information & Support

Special Consideration and Application Process

Gradebook

Click here to access your grades

INFS2609 Group Assignment Enrolment

Please use this to enrol into a group before Monday week 5 (26/06)

