Student Details

Name: <u>benjamin pritchard</u>

Deakin Student ID: 217163073

Tutor: kiran illyas

Class: cloud

Intended Grade: hd

(*) Leave Tutor/Class blank if you do not know at the time of filling this form

I will adhere to following timetable for submitting tasks, and will come to class for task discussion with my tutor.

SIT320 - Time Table

	Module		Tasks	Submission Deadline	Discussion Deadline
1	Introduction	Must	Module 1 Task	17 July	29 July
2	Object-oriented Design	Р	Module 2 Task	24 July	29 July
3	Design Patterns	Р	Module 3 Task	31 July	5 Aug
4	Trees	Р	Module 4 Task	7 Aug	12 Aug
5	Graphs I	Р	Module 5 Task	21 Aug	26 Aug
6	Graphs II	Р	Module 6 Task	28 Aug	2 Sep
7	Dynamic Programming	Р	Module 7 Task	4 Sep	9 Sep
8	Greedy Algorithms	Р	Module 8 Task	11 Sep	16 Sep
9	Linear Programming	Р	Module 9 Task	18 Sep	23 Sep
10	Heaps/Max-flows	С	Module 10 Task	25 Sep	30 Sep
11	Number-theoretic/String Matching	С	Module 11 Task	2 Oct	7 Sep
12	Al Algorithms	D	Module 12 Task	25 Sep	30 Sep
13	Miscellaneous Algorithms	D	Module 13 Task	2 Oct	7 Oct
14	Distinction Module	HD	Module 14 Task	9 Oct	14 Oct

Discussed	with	vour Tutor	(Circle o	ne)· Yes	$/ N_0$
Discusseu	WILLI	vour rutor v	CHUE	1101, 105	LNU

Signatures: B Pritchard