## TSP Student Information Sheet:

Name: TAN SHEU YEU Instructor: MADAM NURFAUZA JALI Date: 05.10.2014 Number of College Credits: 3

Major: SOFTWARE ENGINEERING Expected Graduation Date: YEAR 2016

## Briefly describe your relevant experience and interests:

I had participated in Android and Microsoft Workshop in year 2013 and through this workshop, I gained knowledge about programming language C#, Java and Android development. During the first semester, my coursemates and I formed a group of four to develop a car parking system as the project of Introduction to Programming course using programming language C. We also develop a database system for a clinic as the project of Database Concept and Design course using Microsoft Access. From those projects, I had learnt a lot about database design and enhance my programming skills.

## Briefly describe your work on other team projects:

I often worked as a programmer in a team. In Data Structure and Algorithm course, my coursemates and I form a group of four to write a simple student information system as our project using programming language C++. We divided our jobs evenly and had face to face meeting every week to keep track of what we have done for the project. I as one of the programmer in the team worked together with another programmer in our team to come out with the complete coding. We explained our coding to other team members once we had finished the coding.

Briefly describe any leadership or management positions you have held (at work or in clubs/organization):

I hold a position which is Exco of Publicity and Design in the UNIMAS Chinese Student Association during the last two semesters. I had learned to work in a team through various events we had organized. I also learned leadership skills as I have to lead my group members in promoting our events. I conducted meetings every week and kept track our activity in progress.

## State your team preferences, if any:

I wish to work together with members that are responsible and able to work in a team. I prefer that members can have a good communication and discuss problem that we face together. Everyone has to be clear about the progress and ready to help out each other.

List yo	ur class schedule a	and other t	imes when you have so	cheduled activitie	es such as work ,	clubs, sport	s teams,
etc.							
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
800-			Project Management		Project		
900			- lecture		Management -		
900-	Production &		Software		lecture		
1000	Technopreneur		Engineering Lab -				
1000-	ship - lecture		lecture	French	Expert System		
1100				Language	- lecture		
1100-			Production &	Level 1 -			
1200			Technopreneurship -	lecture			
1200-	French		lecture				
1300	Language Level						
1300-	1 - lecture						
1400							
1400-	Logic			Project	1430-1630		
1500	Programming -			Management	Software		
1500-	lecture			- lab	Engineering		
1600					Lab		
1600-		Sports			- lab		
1700							
1700-					Sports		
1800							
1800-	Club meeting						
1900							
1900-							
2000							

Rank from 1 (least) to 5 (most) your preferences for serving in the following team roles:									
Team Leader	1	2	3	4	5				
Development Manager	1	2	3	4	5				
Planning Manager	1	2	3	4	5				
Quality/Process Manager	1	2	3	4	5				
Support Manager	1	2	3	4	(5)				