

**Shun Lee Catholic Secondary School**  
**Computer and Information Technology (2024-2026)**  
**Module D: Coursework Assessment (Paper 3)**

**Task 1A**

Name: \_\_\_\_\_

Class: \_\_\_\_\_(\_\_\_\_\_)

Write a Python program that reads player information into appropriate parallel arrays. The players' data is stored in a text file formatted as follows:

Participant.txt

Joe Chan,ABC School,ABC,T
Peter Ng,ABC School,ABC,T
Ann Lee,Sky School,SKY,F
...
...
Zoe Tam,Holly School,HOL,F

Each line in the text file represents a player's record, containing the player's name, the school they represent, the school's abbreviation and a flag indicating whether the player is a seed player (T for true, F for false).

**Requirements:**

1. Add the project title, your name, class, and class number as comments at the beginning of your program.
2. Use meaningful variable names.
3. Find and display the total number of players.
4. Display the player information in ascending order of school abbreviation.

Submit your Python program to your ICT Google Classroom on or before \_\_\_\_\_.