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

Task 1A

Nan	e:()
	a Python program that reads player information into appropriate parallel arrays. The players' 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
repres	ine in the text file represents a player's record, containing the player's name, the school they ent, the school's abbreviation and a flag indicating whether the player is a seed player (T for for false).
Requ	rements:
	d the project title, your name, class, and class number as comments at the beginning of your ogram.
2. U	e meaningful variable names.
	nd and display the total number of players.
4. D	splay the player information in ascending order of school abbreviation.

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