

## MODULE 2 - ASSIGNMENT

Data Field Identifier	Data Type	Example	Your Reason for using this Data type
Team_name	String	India	Team name contains all alphabets and special characters.
player_name	String	Rohit Sharma	Player name contains all alphabets and special characters.
num_of_matches	Integer	250	Number of Matches should be in Integer format. It didn't have a decimal point.
Strike_rate_in_odi	Float	138.8	Strike rate has a decimal point.
Centuries_in_odi	Integer	29	Number of Matches should be in Integer format. It didn't have a decimal point.
Stats_in_test	List	["ODI", 32, 46.5, 53, 2141, 59.2]	Stats in test has different parameters like matches, innings, average, strike rate, runs scored. It should be changeable.
Stats_in_2019worldcup	Tuple	("india", "ODI", 648, 81.00, 5, 1, 140)	Stats in 2019 worldcup has different parameters like matches, innings, average, strike rate, runs scored. It cannot be changed.
Stats_in_ODI	Dictionary	{"matches":224, "runs":9115, "Highscore":264, "average":49.3, "srikerate":88.9}	Collection of player stats in ODI's.
Worldcup_years	set	{"India", "Worldcup", 2015, 2019, }	A set is a collection which is unordered and unindexed.