

Module 2 Assignment Solution

Data field identifier	Data type	Example	Your reason for using this data type
player_name	String	"MS.DHONI"	Names may contain letters and any other characters.
country	String	"India"	Country name may contain letters and any other characters.
fours	Integer	120	
Number_of_matches	integer	339	Number of matches contain integer value
Team	List	india=["virat kohli", "m.s.dhoni", "yuvraj singh", "rohit sharma", "Bhuvneshwar kumar", "A.Rahane"]	A changeable collection of player names.
player_stats	Dictionary	p1={'name':'Virat Kohli', 'runs':25238, '4(fours)':120, '6(sixes)':80, 'balls':119, 'role':'bat', 'field':0, '100':83}	This is a collection of relevant player stats.
run_rate	Float	42.20	Run rate is the runs required per delivery. This can have decimal values.
strike_rate	Float	137.85	Batting strike rate is a measure of how quickly a batsman achieves the primary goal of batting, namely scoring runs