```
Topic: Chennai Super Kings
Stud. Name: Pranav Falke (218)
Atharva Bramhankar (211),
Ajay Bhapkar
import csv # opening the files in read mode
Playersfile = open("CSK_01.csv", "r")
Entryfile = open("CSK_02.csv", "r")
statsfile = open("CSK_03.csv", "r")
# retreiving the data from the csv files and stroing it in form of list using csv
PlayerList = list(csv.reader(Playersfile))
PlayerData = list(csv.reader(Entryfile))
PlayerStat = list(csv.reader(statsfile))
RN=[]; WK=[]; STRK=[]; #List declaration to store runs, wickets, strike rate
info={}; #Dictionary Declaration to store player specilization,no.of matches,
origin country
debute=(); age=(); #Touple Declaration to store debute & age
11 = []; 12 = []
for i in range(1,len(PlayerList)):
D=[];
RN.append(int(PlayerStat[i][0]))
WK.append(int(PlayerStat[i][1]))
STRK.append(float(PlayerStat[i][2]))
D.append(PlayerList[i][2])
D.append(int(PlayerData[i][1]))
D.append(PlayerData[i][2])
info[PlayerList[i][1]]=D
11.append(PlayerData[i][0])
12.append(PlayerData[i][3])
debute=tuple(12)
age=tuple(11)
print (RN)
print (WK)
```

```
print (STRK)
print (debute)
print (age)
for k in info.keys ():
  print (k,info[k])
# Q1)print the name of bowler who has maximum number of wickets.
print("A1) Player with maximum Wickets : ")
print("Player Detail:",PlayerList[WK.index(max(WK))])
print("wickets:",max(WK), end="\n\n") # Q2) find the player name with
maximum Runs.
print("A2) Player with maximum Runs : ")
print("Player Details :",PlayerList[RN.index(max(RN))])
print("Runs :",max(RN), end="\n\n")
# Q3) print the name of batsman who has minimum strike rate.
print("A3) Player with minimum strike rate : ")
print("Player Details :",PlayerList[STRK.index(min(STRK))])
print("Minimum strike_Rate :",min(STRK), end="\n\n")
# Q4)Find how many players are indian.
c=0
print("A4) NO OF Players witch are indian : ")
for s in info.keys():
  if(info[s][2] = = "Indian"):
    c=c+1;
print("Total number of players which are indians:",c)
# Q5) print Find how many players are All-rounder.
print("A5) Total no. of all-rounder players : ")
p=0
for k in info.keys():
  if(info[k][0]=="All Rounder"):
   p=p+1;
print("Total number of players which are All-rounders:",p)
```

```
# Q6) who played most matches.
print("A6) Player played maximum matches : ")
max matches = 0
player_name = ' '
for player in info.keys():
  if max_matches < int(info[player][1]):</pre>
    max_matches = int(info[player][1])
    player_name = player
print("Player who played the most matches in ODI:", player_name)
# Q7) count number of players which are debuted in 2022.
print("A7)Total no. of players whichh are debuted in 2022: ")
count_player=debute.count("2022")
print("number of players which are debuted in 2022 are:",count_player)
#Q8) count The number of players which are seniors.
print("A8)Total no. of players which are srniors : ") H= age.count("35") print(H)
# Q9) count number of players which are debuted in 2023
print("A9)Total no. of players whichh are debuted in 2023: ")
l=debute.count("2023") print(l)
# Q10) Find how many players are Batsmen .
a=0
print("A10) NO OF Players witch are batsmen: ")
for s in info.keys():
 if(info[s][0]=="Batsman"):
   a=a+1;
print("Total number of players which are batsmen:",a)
Playersfile.close()
Entryfile.close()
statsfile.close()
OUTPUT:-
```

[2133, 1313, 131, 352, 424, 2434, 442, 1334, 424, 535, 245, 972, 624, 64, 53, 535]

[1, 2, 0, 2, 2, 4, 2, 0, 5, 3, 124, 146, 128, 143, 132, 164]

[144.8 ,134.6 ,64.3 ,134.5 ,134.1 ,155.9 ,77.78 ,55.66 ,59.6 ,95.7 ,65.4 ,78.9 ,99.4 ,179.8 ,16.5 ,79.85]

[2016, 2005, 2008, 2009, 2011, 2019, 2017, 2016, 2017, 2014, 2019, 2014, 2019, 2016, 2016, 2014]

[26, 42, 30, 29, 29, 31, 21, 23, 24, 24, 26, 24, 21, 22, 23, 24]

R Gaikwad ['Batsman'], M S Dhoni['WK+ Batsman'], A Raydu ['Batsman'], A Rahane ['Batsman'], M Ali ['Batsman'], D Conway['Batsman'], S Dube ['Batsman'], R Jadeja ['All '], D chahar ['All '], R Pathirana ['Ball'], S Hangekar ['Ball'], J Hejalwood ['Ball'], K mayers ['Ball'], K Lalit ['Ball'], J Wat ['Ball'], S Panchal ['Ball']]

A1) Player with Maximun Wickets:

Player Details: ['J Hejalwood', 'Ball']

Wickets:146

A2) Player with Maximum

Player Details: ['R Gaikwad', 'Batsman']

Runs: 2133

A3) Player With Minimum Strike Rate:

Player Details : ['J Wat']

Minimum Strike Rate: 16.5

A4) No of Players Which are Indian:

Total no of Players Which are Indian: 11

A5) Total no. of all-rounder players:

Total numbers of all-rounder players: 2

A6) Player played Maximum matches:

Player who played the most matches in ODI: MSD

A7) Total no. of players whichh are debuted in 2022:

A8) Total no. of players which are seniors: 1

A9) Total no. of players whichh are debuted in 2023:

A10) NO OF Players witch are batsmen:

Total number of players which are batsmen: 7