**Design the required class/es so that the following output is generated.**

| **Driver Code** | **Output** |
| --- | --- |
| **worldCup = tournament("World Cup", 2022, "Qatar")**  **championsLeague = tournament("UEFA Champions League", 2023)**  **print("1=======================================")**  **worldCup.newMatch("Brazil", "Argentina", "Al Bayt")**  **print(worldCup.team1)**  **print(worldCup.team2)**  **worldCup.goal("Brazil")**  **worldCup.currentScore()**  **worldCup.goal("Argentina")**  **worldCup.currentScore()**  **print("2=======================================")**  **worldCup.newMatch("Spain", "France", "Lusail")**  **worldCup.endMatch()**  **worldCup.currentScore()**  **print("3=======================================")**  **worldCup.newMatch("Spain", "France", "Lusail")**  **worldCup.goal("France")**  **print("4=======================================")**  **championsLeague.newMatch("Bayern Munich", "PSG")**  **championsLeague.endMatch()**  **championsLeague.currentScore()**  **worldCup.endMatch()**  **worldCup.currentScore()**  **print("5=======================================")** | **Welcome to Qatar World Cup 2022**  **Welcome to UEFA Champions League 2023**  **1========================================**  **Brazil facing Argentina at Al Bayt stadium**  **Brazil**  **Argentina**  **Brazil 1 - 0 Argentina**  **Brazil 1 - 1 Argentina**  **2========================================**  **Can't create a new match right now!**  **Final Whistle: Brazil 1 - 1 Argentina**  **3========================================**  **Spain facing France at Lusail stadium**  **4========================================**  **Bayern Munich facing PSG at Maracana stadium**  **Final Whistle: Bayern Munich 0 - 0 PSG**  **Final Whistle: Spain 0 - 1 France**  **5========================================** |

### 