AARYAN KUMAR CSSE-2 OOPs LAB VIVA 1

CODE FROM IDE:

```
#include <iostream>
using namespace std;
class DateTime
 int month 8134;
 int year 8134;
public:
   cin >> day 8134;
   cout << "Enter the month: ";</pre>
   cin >> month 8134;
   cout << "Enter the year: ";</pre>
   cin >> year 8134;
   cin >> minute 8134;
   cout << "Enter the second: ";</pre>
   cin >> second 8134;
  void advance day(int d 8134, int h 8134, int m 8134, int s 8134)
    day 8134 += d 8134;
```

```
hour 8134 += h 8134;
   minute 8134 += m 8134;
   year 8134 = 2056;
   hour 8134 = 0;
   second 8134 = 0;
        << " Year: " << year 8134
 void add date time(DateTime dt1, DateTime dt2)
   day 8134 = dt1.day 8134 + dt2.day 8134;
   year 8134 = dt1.year 8134 + dt2.year 8134;
};
int main()
```

```
dt1.get_data();
dt2.get_data();
dt1.display_date_time();
dt2.display_date_time();
dt1.advance_day(1, 2, 3, 4);
dt1.display_date_time();
cout << "\n Resetting to initial date and time:";
dt2.reset_data();
dt2.display_date_time();
cout << "\n";
cout << "\n";
cout << "Adding these two we get:";
dt1.add_date_time(dt1, dt2);
dt1.display_date_time();</pre>
```

OUTPUT:

```
PS E:\Coding\cpp\00PS\00PS\LAB\Quiz\VIVA1> cd "e:\Coding\cpp\00PS\00PS_LAB\Quiz\VIVA1\"; if ($?) { g++ written.cpp - o written }; if ($?) { .\written }

Enter the day: 2
Enter the month: 3
Enter the year: 2022
Enter the hour: 3
Enter the second: 5
Enter the day: 21
Enter the month: 5
Enter the worth: 5
Enter the hour: 4
Enter the minute: 5
Enter the second: 7
Day: 2 Month: 3 Year: 2022 Hour: 3 Minute: 4 Second: 5
Day: 21 Month: 5 Year: 2025 Hour: 4 Minute: 5 Second: 7
Day: 3 Month: 3 Year: 2022 Hour: 5 Minute: 7 Second: 9

Resetting to initial date and time: Day: 1 Month: 1 Year: 2056 Hour: 0 Minute: 0 Second: 0

Adding these two we get: Day: 4 Month: 4 Year: 4078 Hour: 5 Minute: 7 Second: 9

PS E:\Coding\cpp\00PS\00PS\00PS_LAB\Quiz\VIVA1>

Ln 57, Col 48 Spaces: 2 UTF-8 CRLF C++ @ Go Live Win32 P Q

1227 Aug-22 D
```