**IMPLEMENTING THE VIEWING OF ALL BOOKInGS**

The last task in the project is to **view all booked tickets of all trains**. Since no user input is involved , this task is pretty straightforward. We simply call the function **view\_all\_bookings()** from the function **main()** in **case 6:**

So before proceeding further make the following declarations in the header file **"rlyres.h"**

**void view\_all\_bookings()**

**DESIGNING THE "view\_all\_bookings()" FUNCTION IN THE FILE "rlyres.c"**

This function will search the file **allbookings.dat** and display details of all the tickets present. If the file is not present it will display the message **No bookings done yet!**

Following is it's prototype:

**void view\_all\_bookings()**

This function will do the following:

1. Open the file **allbookings.dat**

2.If the file is not present , it will display the message **No bookings done yet** and will return.

3. Otherwise it will **read a record from the file ,** and display the details

4. Finally if all the records have been read then close the file and return.

**UPDATING THE "main()" FUNCTION**

Now finally to get this module working we will have to change the **main()** function’s

**case 5:** in **switch** statement.

Here are the steps to be done in the function **main()**:

1. Call the on **view\_all\_bookings()** function

Here are the screenshots for this module:

