

```

Enter the month in the format MM
10
Enter the day in the format
19
Today is: 19/10/2021
The requested date is: 19/10/2021
Please enter your passenger details
Enter the name of the train-
Faludah All India
Six Passengers may be booked per ticket-
Enter the number of passengers-
3
Enter the name of Person 1: Arnav
Enter the name of Person 2: Rajesh
Enter the name of Person 3: Rita
Enter the age of Person 1: 19
Enter the age of Person 2: 22
Enter the age of Person 3: 21
Enter the gender of Person 1: M
Enter the gender of Person 2: M
Enter the gender of Person 3: F
Your fare will cost Rs. 1140
Please have one look at the seating to book your tickets
*****Vacant Seats are marked by E*****Taken Seats are marked by O*****
*****
E E E E E
E E E E E
E E E E E
E E E E E
E E E E E
E E E E E
E E E E E
E E E E E

```

```
E E E E E
E E E E E
E E E E E
E E E E E
E E E E E
E E E E E
E E E E E
```

Enter the row number of the seat you want to book-

1

Enter the column number of the seat you want to book-

1

Your seat has been booked

Enter the row number of the seat you want to book-

1

Enter the column number of the seat you want to book-

2

Your seat has been booked

Enter the row number of the seat you want to book-

10

Enter the column number of the seat you want to book-

2

Your seat has been booked

♣Your Ticket Is Being Displayed

NAME	AGE	GENDER	SEAT NO. (ROW,COLUMN)
Arnav	19	M	1,1
Rajesh	22	M	1,2

Enter the column number of the seat you want to book-

1

Your seat has been booked

Enter the row number of the seat you want to book-

1

Enter the column number of the seat you want to book-

2

Your seat has been booked

Enter the row number of the seat you want to book-

10

Enter the column number of the seat you want to book-

2

Your seat has been booked

♣Your Ticket Is Being Displayed

NAME	AGE	GENDER	SEAT NO. (ROW,COLUMN)
Arnav	19	M	1,1
Rajesh	22	M	1,2
Rita	21	F	10,2

Train: Faludah All India

Date of Journey : 19/10/2021

=====

HAVE A HAPPY JOURNEY AND SAFE TRAVELS! PLEASE BOOK WITH US AGAIN!

Do you want to continue(y/n)?

n

Process exited with exit code 0.