

### Test Case #1

CDG, 04012018 (Peak)

Expected: Renault, 25

Actual:

```
run:
Data read in.
Enter IATA code for Rental Location
CDG
IATA: CDG

Location data retrieved.
Enter data in MMDDYYYY format. e.g. February 1, 2018 is 02012018
04012018
Date: 04012018

The best price car for CDG on 04012018 is Renault for 25
BUILD SUCCESSFUL (total time: 12 seconds)
|
```

### Test Case #2

CDG, 03312018 (Off-Peak)

Expected: Kia, 50

Actual:

```
run:
Data read in.
Enter IATA code for Rental Location
CDG
IATA: CDG

Location data retrieved.
Enter data in MMDDYYYY format. e.g. February 1, 2018 is 02012018
03312018
Date: 03312018

The best price car for CDG on 03312018 is Kia for 50
BUILD SUCCESSFUL (total time: 10 seconds)
|
```

### Test Case #3

LHR, 10012018 (Off-Peak)

Expected: Aston Martin, 1

Actual:

```
run:
Data read in.
Enter IATA code for Rental Location
LHR
IATA: LHR

Location data retrieved.
Enter data in MMDDYYYY format. e.g. February 1, 2018 is 02012018
10012018
Date: 10012018

The best price car for LHR on 10012018 is Aston Martin for 1
BUILD SUCCESSFUL (total time: 9 seconds)
```

### Test Case #4

LHR, 09302018 (Peak)

Expected: Mercedes,100

Actual:

```
debug:
Data read in.
Enter IATA code for Rental Location
LHR
IATA: LHR

Location data retrieved.
Enter data in MMDDYYYY format. e.g. February 1, 2018 is 02012018
09302018
Date: 09302018

The best price car for LHR on 09302018 is Mercedes for 100
BUILD SUCCESSFUL (total time: 9 seconds)
```

### Test Case #5

NRT, 07012018 (Peak)

Expected: Mercedes, 50

Actual:

---

```
run:
Data read in.
Enter IATA code for Rental Location
NRT
IATA: NRT

Location data retrieved.
Enter data in MMDDYYYY format. e.g. February 1, 2018 is 02012018
07012018
Date: 07012018

The best price car for NRT on 07012018 is Mercedes for 50
BUILD SUCCESSFUL (total time: 37 seconds)
```

### Test Case #6

NRT, 12312018 (Off-Peak)

Expected: Subaru, 75

Actual:

```
run:
Data read in.
Enter IATA code for Rental Location
NRT
IATA: NRT

Location data retrieved.
Enter data in MMDDYYYY format. e.g. February 1, 2018 is 02012018
12312018
Date: 12312018

The best price car for NRT on 12312018 is Subaru for 75
BUILD SUCCESSFUL (total time: 6 seconds)
```

### Test Case #7

BOS, 01012018 (Off-Peak)

Expected: Ford, 99

Actual:

```
run:
Data read in.
Enter IATA code for Rental Location
BOS
IATA: BOS

Location data retrieved.
Enter data in MMDDYYYY format. e.g. February 1, 2018 is 02012018
01012018
Date: 01012018

The best price car for BOS on 01012018 is Ford for 99
BUILD SUCCESSFUL (total time: 6 seconds)
|
```

### Test Case #8

BOS, 06152018 (Peak)

Expected: Mercedes, 74

```
run:
Data read in.
Enter IATA code for Rental Location
BOS
IATA: BOS

Location data retrieved.
Enter data in MMDDYYYY format. e.g. February 1, 2018 is 02012018
06152018
Date: 06152018

The best price car for BOS on 06152018 is Mercedes for 74
BUILD SUCCESSFUL (total time: 8 seconds)
|
```