

## Feature Explore for Share trip(Flight)

### One Way:

#### From :

- Departure City is a required field
- It doesn't take invalid City - it converts to the previously selected one
- Partial searching is available(Minimum for two letters)
- It accepts inside and outside cities of Bangladesh
- Departure and Destination city can be swiped

#### To :

- Destination City is a required field
- It doesn't take invalid City - it converts to the previously selected one
- Partial searching is available(Minimum for two letters)
- It accepts inside and outside cities of Bangladesh
- Departure and Destination city can be swiped

#### Date of Journey :

- It is a required field
- Previous date can't be selected
- Maximum time : One year five months from current date
- Date format : 11-Mar-2024

#### No of Passengers :

- It is a required field
- At least 1 adult passenger must be selected
- Maximum 14 passengers can be selected(7 adults & 7 infants)
- We can select maximum 7 adults

#### Class :

- It is a required field
- We can select any one from the Classes - Economy, Premium Economy, Business, First Class

## Round Trip:

### From :

- Departure City is a required field
- It doesn't take invalid City - it converts to the previously selected one
- Partial searching is available(Minimum for two letters)
- It accepts inside and outside cities of Bangladesh
- Departure and Destination city can be swiped

### To :

- Destination City is a required field
- It doesn't take invalid City - it converts to the previously selected one
- Partial searching is available(Minimum for two letters)
- It accepts inside and outside cities of Bangladesh
- Departure and Destination city can be swiped

### Date of Journey :

- It is a required field
- Previous date can't be selected
- Maximum time : One year five months from current date
- Date format : 11-Mar-2024

### Date of Return :

- It is a required field
- Date of return can not be before the date of journey
- Maximum time : Two years from current date
- Date format : 11-Mar-2024

### No of Passengers :

- It is a required field
- At least 1 adult passenger must be selected
- Maximum 14 passengers can be selected(7 adults & 7 infants)
- We can select maximum 7 adults

### Class :

- It is a required field
- We can select any one from the Classes - Economy, Premium Economy, Business, First Class

## Multi City:

### From 1:

- Departure City is a required field
- It doesn't take invalid City - it converts to the previously selected one
- Partial searching is available(Minimum for two letters)
- It accepts inside and outside cities of Bangladesh
- Departure and Destination city can be swiped

### To 1:

- Destination City is a required field
- It doesn't take invalid City - it converts to the previously selected one
- Partial searching is available(Minimum for two letters)
- It accepts inside and outside cities of Bangladesh
- Departure and Destination city can be swiped

### From 2:

- Departure City is a required field
- It doesn't take invalid City - it converts to the previously selected one
- Partial searching is available(Minimum for two letters)
- It accepts inside and outside cities of Bangladesh
- Departure and Destination city can be swiped

### To 2\*:

- Destination City is a required field
- It doesn't take invalid City - it converts to the previously selected one
- Partial searching is available(Minimum for two letters)
- It accepts inside and outside cities of Bangladesh
- Departure and Destination city can be swiped

### Date of Journey 1:

- It is a required field
- Previous date can't be selected
- Date format : 11-Mar-2024

### Date of Journey 2:

- It is a required field
- Date of return can not be before the date of journey
- Date format : 11-Mar-2024

### No of Passengers :

- It is a required field
- At least 1 adult passenger must be selected
- Maximum 14 passengers can be selected(7 adults & 7 infants)
- We can select maximum 7 adults

### Class :

- It is a required field
- We can select any one from the Classes - Economy, Premium Economy, Business, First Class

\* Up to n number of trips