

**Package** com.mapmyjourney.backend.dto

## Class TripCreateRequestDTO

java.lang.Object<sup>↗</sup>  
com.mapmyjourney.backend.dto.TripCreateRequestDTO

```
public class TripCreateRequestDTO
extends Object↗
```

DTO para crear un nuevo viaje.

### Constructor Summary

Constructors
Constructor
Description
<code>TripCreateRequestDTO()</code>
<code>TripCreateRequestDTO(String<sup>↗</sup> title, String<sup>↗</sup> destination, String<sup>↗</sup> description, LocalDate<sup>↗</sup> startDate, LocalDate<sup>↗</sup> endDate, BigDecimal<sup>↗</sup> budget)</code>

### Method Summary

All Methods	Instance Methods	Concrete Methods
Modifier and Type	Method	Description
BigDecimal <sup>↗</sup>	<code>getBudget()</code>	
String <sup>↗</sup>	<code>getDescription()</code>	
String <sup>↗</sup>	<code>getDestination()</code>	
LocalDate <sup>↗</sup>	<code>getEndDate()</code>	
LocalDate <sup>↗</sup>	<code>getStartDate()</code>	
String <sup>↗</sup>	<code>getTitle()</code>	
void	<code>setBudget(BigDecimal<sup>↗</sup> budget)</code>	
void		

`setDescription(String description)`

void

`setDestination(String destination)`

void

`setEndDate(LocalDate endDate)`

void

`setStartDate(LocalDate startDate)`

void

`setTitle(String title)`

**Methods inherited from class java.lang.Object**

`clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait`, `wait`, `wait`

**Constructor Details**

**TripCreateRequestDTO**

`public TripCreateRequestDTO()`

**TripCreateRequestDTO**

`public TripCreateRequestDTO(String title,  
String destination,  
String description,  
LocalDate startDate,  
LocalDate endDate,  
BigDecimal budget)`

**Method Details**

**getTitle**

`public String getTitle()`

**setTitle**

`public void setTitle(String title)`

**getDestination**

`public String getDestination()`

**setDestination**

`public void setDestination(String destination)`

**getDescription**

```
public String↗ getDescription()
```

**setDescription**

```
public void setDescription(String↗ description)
```

**getStartDate**

```
public LocalDate↗ getStartDate()
```

**setStartDate**

```
public void setStartDate(LocalDate↗ startDate)
```

**getEndDate**

```
public LocalDate↗ getEndDate()
```

**setEndDate**

```
public void setEndDate(LocalDate↗ endDate)
```

**getBudget**

```
public BigDecimal↗ getBudget()
```

**setBudget**

```
public void setBudget(BigDecimal↗ budget)
```