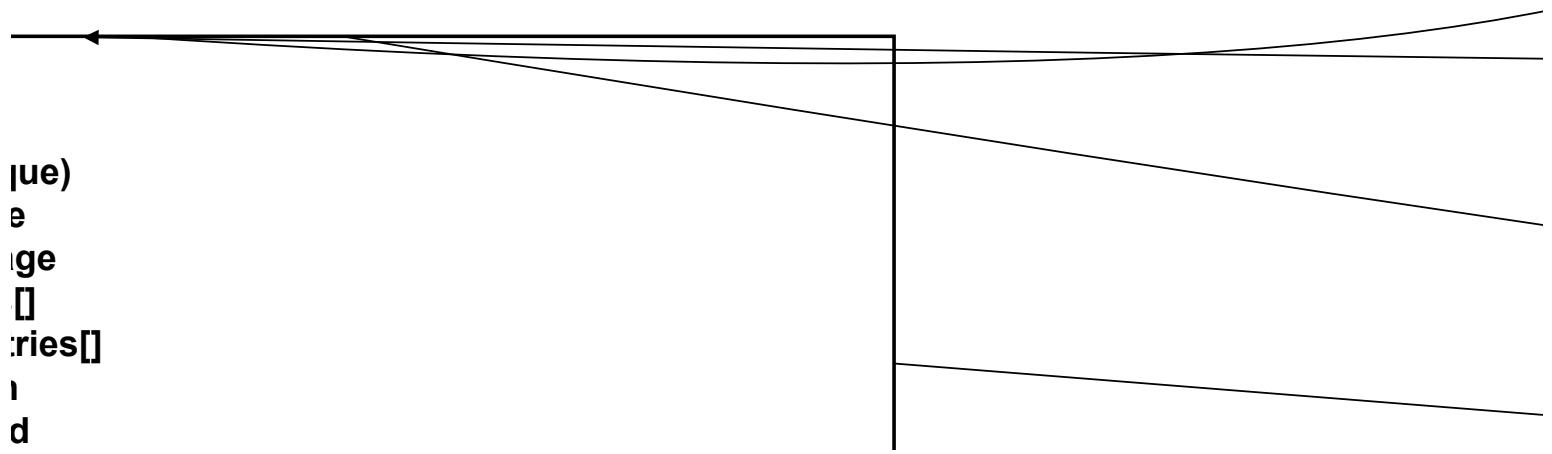


User

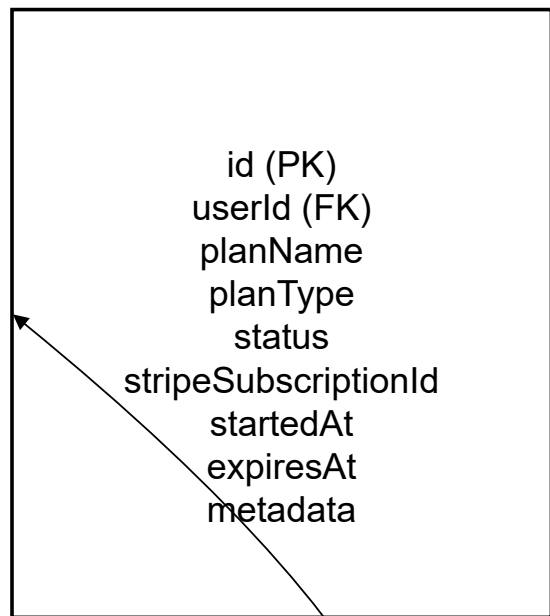
	id (PK)
	email (unique)
	fullName
	profileImage
	interests
	visitedCount
	location
	isVerified

er

|ue)
e
ge
[]
ries[]
i
d



Subscription



payments

has

participates in

PaymentTransaction

id (PK)
userId
subscriptionId
amount
currency
stripePaymentIntentId
status
gatewayData
createdAt
updatedAt

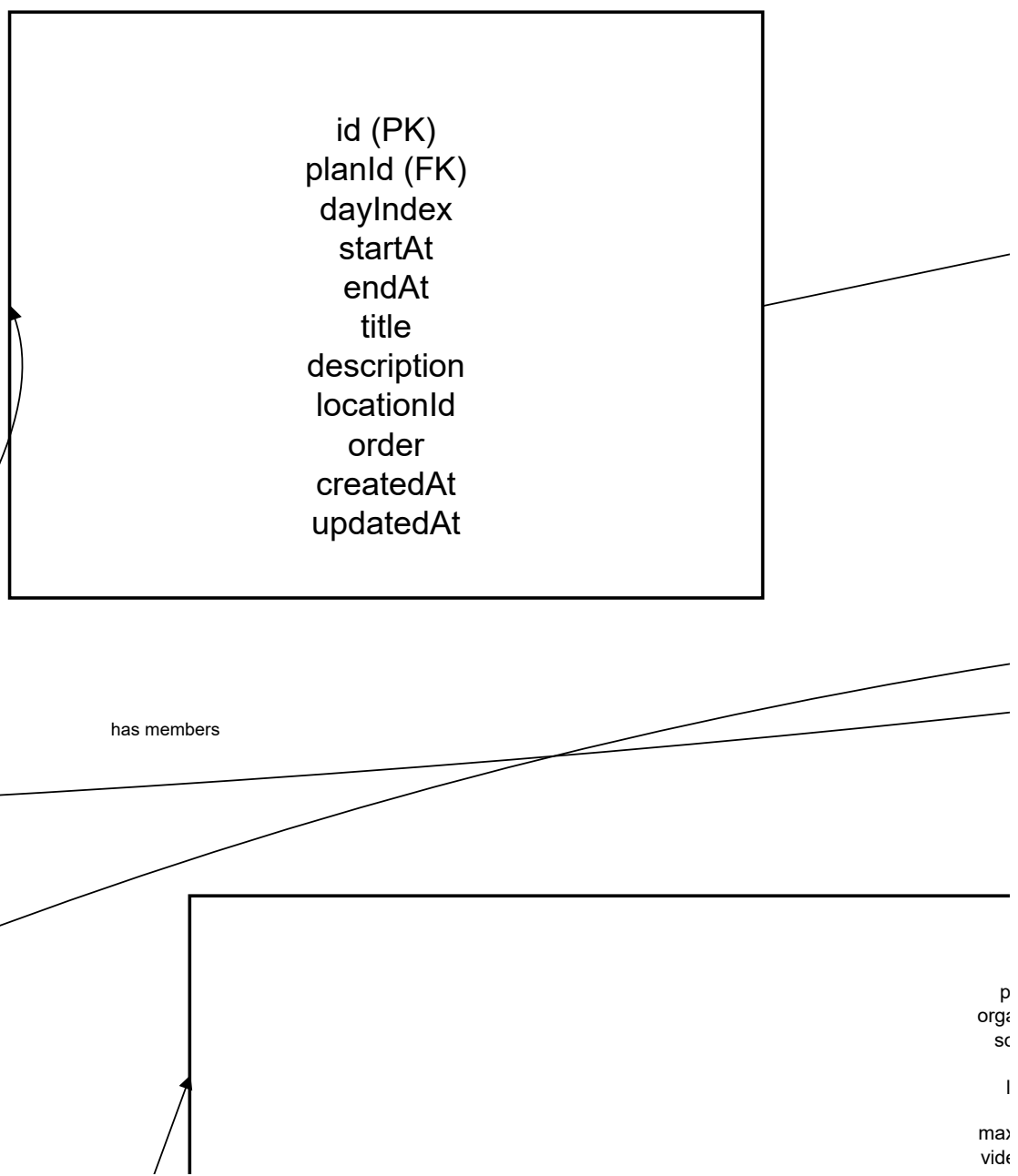
user

ChatThread
id (PK)
type
refId
createdAt

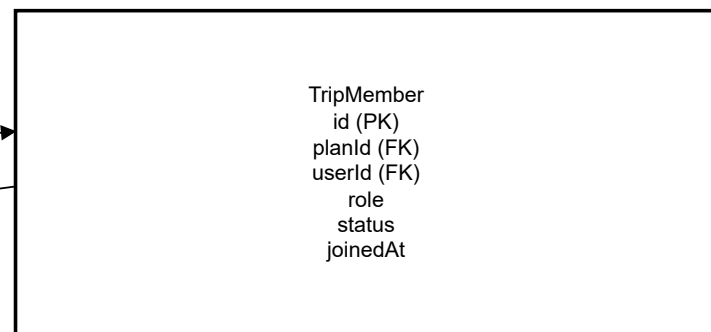
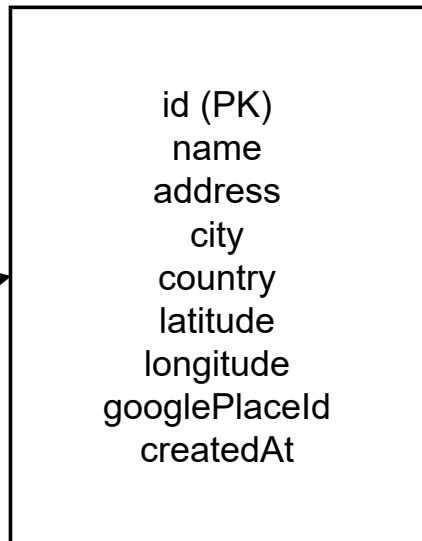
contains

Message
id (PK)
threadId (FK)
senderId (FK)
content
contentJson
isSystem
createdAt

ItineraryItem



Location



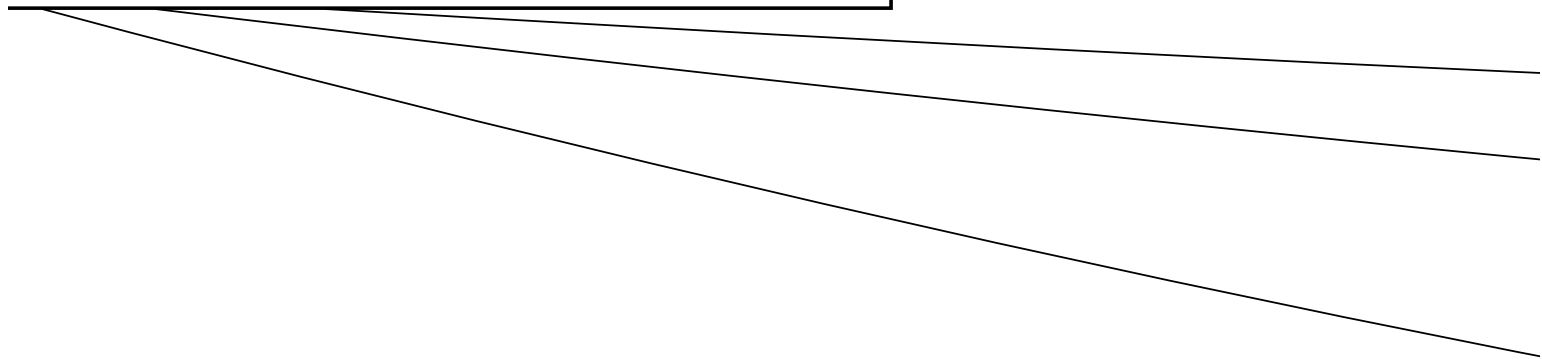
Meetup
id (PK)
planId (FK)
anizerId (FK)
scheduledAt
location
locationId
status
xParticipants
eoRoomLink

avgRatin
status
createdA
updatedA

g

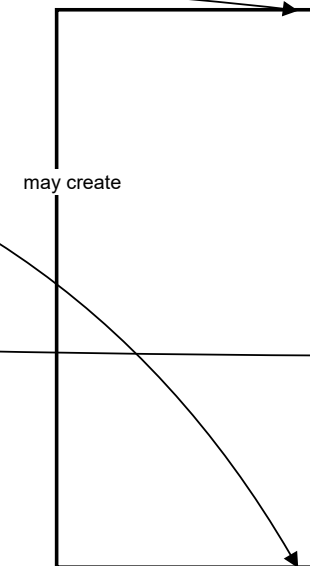
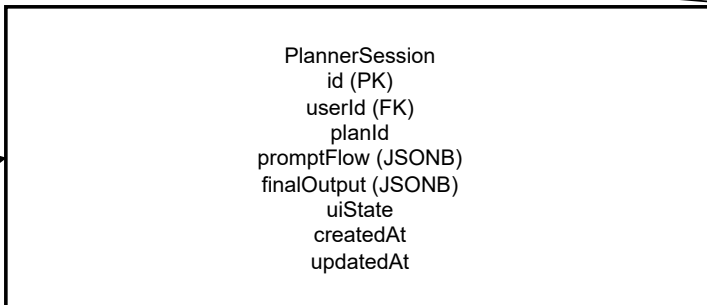
t

At



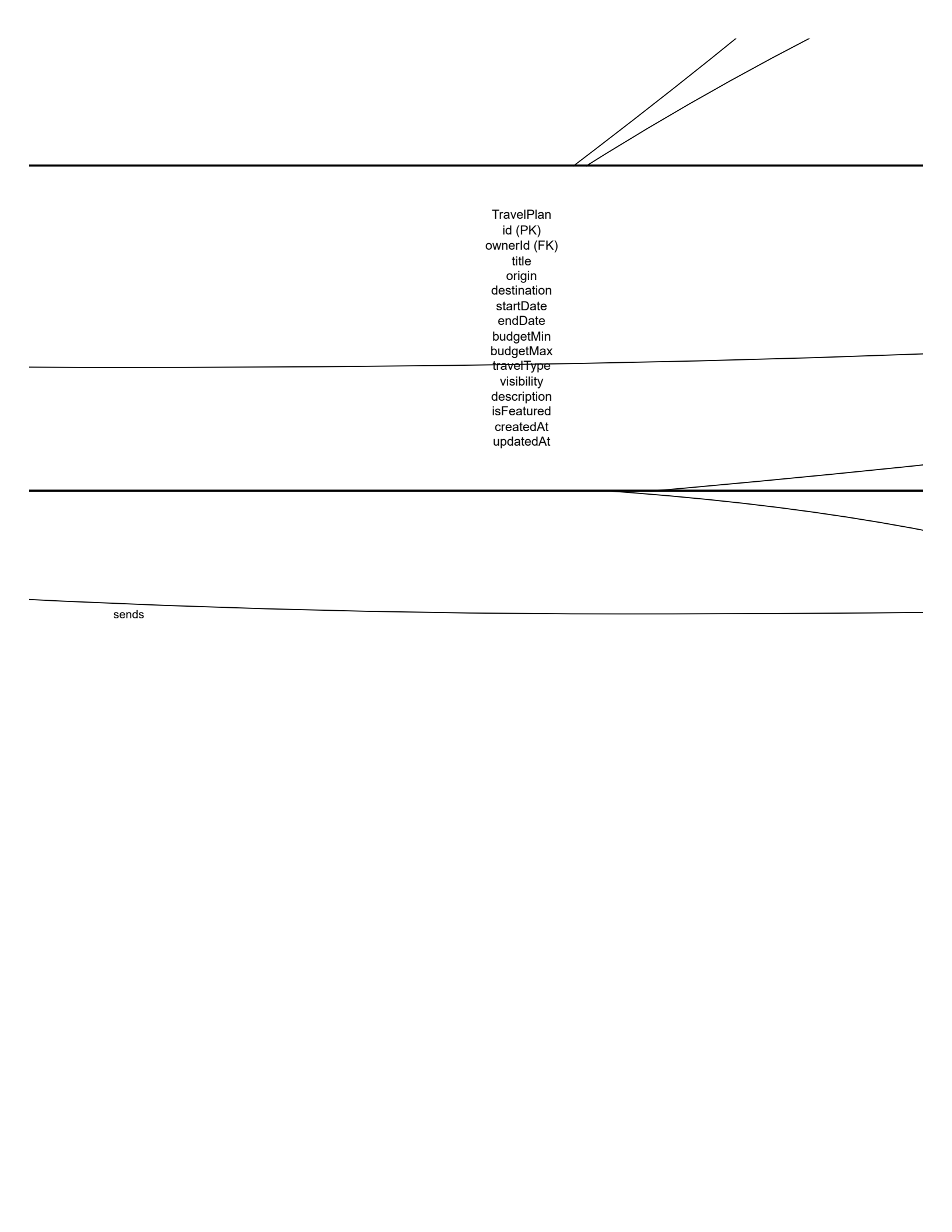
owns

starts

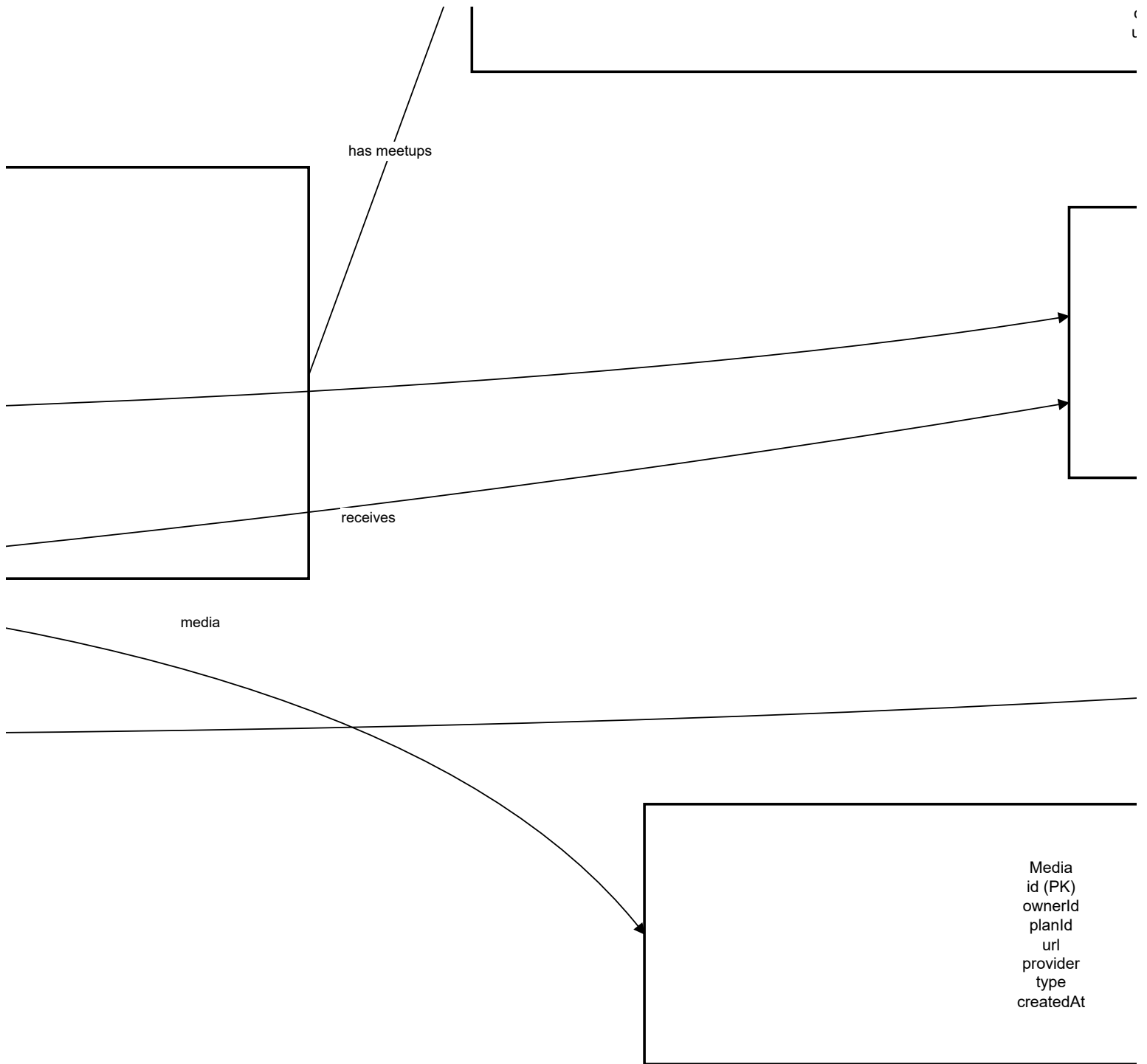


gives

TravelPlan
id (PK)
ownerId (FK)
title
origin
destination
startDate
endDate
budgetMin
budgetMax
travelType
visibility
description
isFeatured
createdAt
updatedAt



sends



createdAt
updatedAt

Review
id (PK)
rating
comment
isEdited
source
reviewerId (FK)
reviewedUserId
planId
createdAt
updatedAt

has invites

```
graph LR; A[ ] --> B[Invitation<br/>id (PK)<br/>fromUserId (FK)<br/>toUserId (FK)<br/>planId<br/>meetupId<br/>message<br/>status<br/>sentAt<br/>respondedAt]; C[ ] --> B;
```

Invitation

- id (PK)
- fromUserId (FK)
- toUserId (FK)
- planId
- meetupId
- message
- status
- sentAt
- respondedAt