

Field	Type	Notes
person_id	int(8)	<ul style="list-style-type: none"> Primary key Auto-increment value Required
first_name	varchar(25)	<ul style="list-style-type: none"> Required
last_name	varchar(25)	<ul style="list-style-type: none"> Required

Table Name: building

Field	Type	Notes
building_id	int(8)	<ul style="list-style-type: none"> Primary key Auto-increment value Required
building_name	varchar(50)	<ul style="list-style-type: none"> Required

Table Name: room

Field	Type	Notes
room_id	int(8)	<ul style="list-style-type: none"> Primary key Auto-increment value Required
room_number	varchar(10)	<ul style="list-style-type: none"> Required
building_id	int(8)	<ul style="list-style-type: none"> Required
capacity	int(8)	<ul style="list-style-type: none"> Required



Table Name: meeting

Field	Type	Notes
meeting_id	int(8)	<ul style="list-style-type: none">• Primary key• Auto-increment value• Required
room_id	int(8)	<ul style="list-style-type: none">• Required
meeting_start	datetime	<ul style="list-style-type: none">• Required
meeting_end	datetime	<ul style="list-style-type: none">• Required

Table Name: person_meeting

Field	Type	Notes
person_id	int(8)	<ul style="list-style-type: none">• Primary key• Required
meeting_id	int(8)	<ul style="list-style-type: none">• Primary key• Required

To use the “scheduling” database, use the following command:

```
# Use the “scheduling” database
use scheduling;
```

Find all the meetings that Tom Hanks has to attend

Construct the SQL statement to find all the meetings that Tom Hanks has to attend. Display the following columns:

- Person’s first name
- Person’s last name
- Building name
- Room number
- Meeting start date and time
- Meeting end date and time