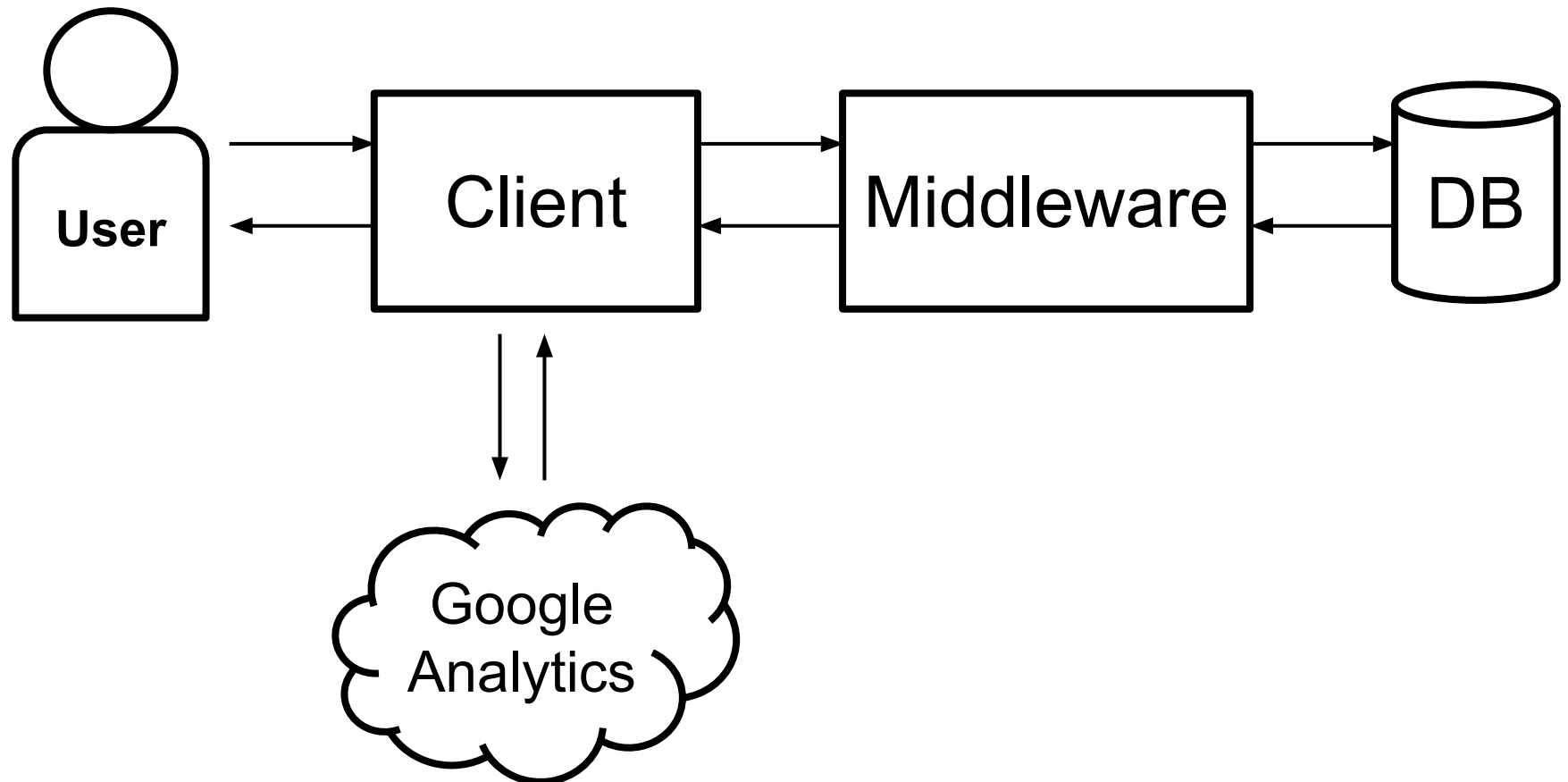


Maxi-Match

Bruno Peres
Eduardo Moraes
Mickey Pashov
Thais Emanuele

Psychology Pool

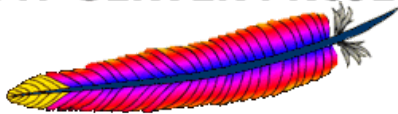
- Context similar to the Psychology Department at the University of Glasgow
- Researchers and Participants
- Researchers create experiments based on their needs
- Participants browse and apply for experiments





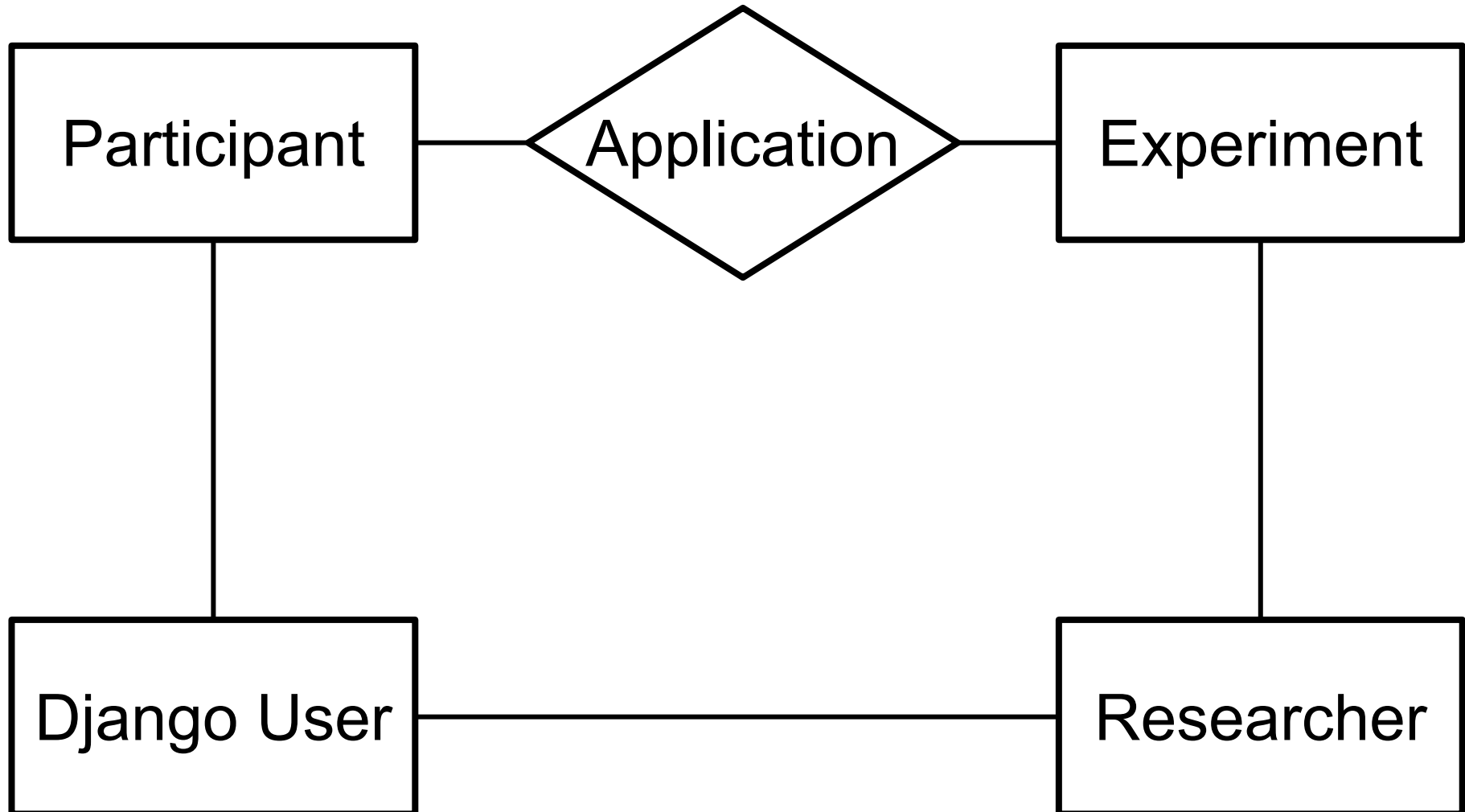
django

Apache
HTTP SERVER PROJECT

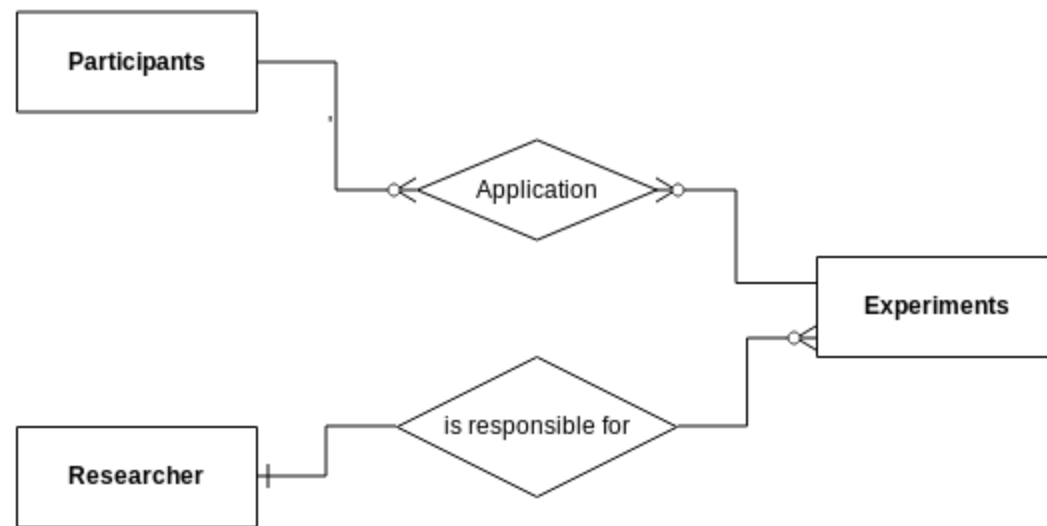


ubuntu

ER Diagram



ER Diagram





User Profiles





Niamh

Age: 18
**From: Fife,
Scotland**

- **First year psychology student**
- **Needs course credits**
- **Uses the system for the first time**



Kenn

Age: 56
**From: Oslo,
Norway**

- **Psychology researcher**
- **Needs participants for his experiment**
- **Needs a certain demographic**

Home

Individual Differences in decision-making

£ 6 ⌚30 min

I am looking for participants to take part in my maxi project. n personality traits. Following the completion of the questionnaires there is a possibility you may be asked to return to the lab to come computer based decision making task and participants can earn 4 experimental credits for completing the decision making task .The aim of this decision making task is to earn as many points as possible by weighing the cost and benefits associated with different stimuli.

[View details »](#)

Individual Differences in decision-making

£ 6 ⌚30 min

I am looking for participants to take part in my maxi project.If you are interested in taking part in this experiment or have any questions please email me at the following address: 1007513B@student.gla.ac.uk

[View details »](#)

The Understanding of video game sequences

£ 6 ⌚30 min

I am a 4th year Psychology student doing her maxi project (dissertation) on the understanding of video game sequences. My experiment lasts about 30 minutes and it consists of 5 short tasks; watching some videos and answering questions about them, 3 short questionnaires and a brief problem solving task. During the video task, your answers will be voice recorded as this would be quicker than writing down/entering an answer.

[View details »](#)

The Understanding of video game sequences

£ 6 ⌚30

I am a 4th year Psychology student doing her maxi project (dissertation) on the understanding of video game sequences. My experiment lasts about 30 minutes and it consists of 5 short tasks; watching some videos and answering questions about them, 3 short questionnaires and a brief problem solving task. During the video task, your answers will be voice recorded as this would be quicker than writing down/entering an answer.

[View details »](#)

The Effects of exercise on state anxiety

£ 6 ⌚30 min

My maxi project is on the effects of exercise on mental health with a focus on anxiety. I am comparing the difference in State Anxiety levels before and after exercise/sitting quietly in a relaxed room. This is the control condition and it involves filling in a questionnaire before and after sitting in a quiet, relaxed room for 20 minutes. By taking part you do not have to do the exercise part!

[View details »](#)

£ 6 ⌚30 min

The Effects of exercise on state anxiety

£ 6 ⌚30 min

My maxi project is on the effects of exercise on mental health with a focus on anxiety. I am comparing the difference in State Anxiety levels before and after exercise/sitting quietly in a relaxed room. This is the control condition and it involves filling in a questionnaire before and after sitting in a quiet, relaxed room for 20 minutes. By taking part you do not have to do the exercise part!

[View details »](#)

Individual differences in decision-making

I am a 4th year Psychology student doing her maxi project (dissertation) on the understanding of video game sequences. My experiment lasts about 30 minutes and it consists of 5 short tasks; watching some videos and answering questions about them, 3 short questionnaires and a brief problem solving task. During the video task, your answers will be voice recorded as this would be quicker than writing down/entering an answer.

My experiment lasts about 30 minutes and it consists of 5 short tasks; watching some videos and answering questions about them, 3 short questionnaires and a brief problem solving task. During the video task, your answers will be voice recorded as this would be quicker than writing down/entering an answer.

My experiment lasts about 30 minutes and it consists of 5 short tasks; watching some videos and answering questions about them, 3 short questionnaires and a brief problem solving task. During the video task, your answers will be voice recorded as this would be quicker than writing down/entering an answer.

Credits: 2

Duration: 30 minutes

Apply

URL Schemes

//subjectpool.psy.gla.ac.uk/

//subjectpool.psy.gla.ac.uk/e/<ID>

//subjectpool.psy.gla.ac.uk/u/<ID>

//subjectpool.psy.gla.ac.uk/u/settings

//subjectpool.psy.gla.ac.uk/admin

A black silhouette icon of a person from the waist up. The person is facing right and has their right arm raised straight up, with their hand open as if asking a question. A large, hollow speech bubble originates from the tip of the person's raised index finger and curves back towards the person's head. Inside the speech bubble, the word "Questions" is written in a bold, sans-serif font.

Questions