

**\*Note: only the prepared statements are listed**

Index 1: create index I3 on importance(importance\_level)

❑ Line 523

❑ Query: `select meeting_role from importance where importance_level != 1;`

❑ Report: Availability Page

Index 2: create index I4 on meeting\_details(creator\_id)

❑ Line: 156

❑ Query: `select p.email FROM person p join meeting_details m on p.person_id = m.creator_id where p.email = %s LIMIT 1;`

❑ Report: Welcome Page

❑ Line: 645

❑ Query: `select person_id from meeting_details, person where person.email = %s and person.person_id = meeting_details.creator_id;`

❑ Report: Dashboard Page

❑ Line: 660

❑ Query: `select meeting_id, start_day, end_day, length_hr, description from meeting_details where creator_id = %s;`

❑ Report: Dashboard Page

❑ Line: 673

❑ Query: `select meeting_id from meeting_details where creator_id = %s;`

❑ Report: Dashboard Page

Index 3: create index I6 on person(email)

❑ Line: 156

❑ Query: `select p.email FROM person p join meeting_details m on p.person_id = m.creator_id where p.email = %s LIMIT 1;`

❑ Report: Welcome Page

❑ Line: 345

❑ Query: `select person.person_id, time_zone.offset from person join time_zone on person.time_zone_name = time_zone.name where person.email = %s;`

❑ Report: Availability Page

❑ Line: 645

❑ Query: `select person_id from meeting_details, person where person.email = %s and person.person_id = meeting_details.creator_id;`

❑ Report: Dashboard Page