

Requirement: This document contains the manual track of the activities performed by user_id: 1685129673 on the Toloka Platform

Log_data initial number of rows: 36063

Task_data initial number of rows: 20

Log_data final number of rows: 36757

Task_data initial number of rows: 21

Activities [Task tab Navigation]:

1. Task navigation started - **15:40** | Task navigation ended - **15:47** = **7 mins**
2. Task navigation started - **15:54** | Task navigation ended - **16:00** = **6 mins**
3. Task navigation started - **16:02** | Task navigation ended - **16:10** = **8 mins**
4. Task navigation started - **16:18** | Task navigation ended - **16:41** = **23 mins**
5. Task navigation started - **16:47** | Task navigation ended - **16:50** = **3 mins**
6. Task navigation started - **17:05** | Task navigation ended - **17:06** = **1 min**

Interacted Once:

1. 3D segmentation for newbies [36703863] = 7 mins
2. Are all the objects humans or [37062507] = 9 mins
3. Is it really the same object in the photo [37225409] (Finished) = 8 mins
4. Classification of Road Signs [37226291] = 12 mins

Interacted multiple times:

1. English Grammar Test [37314992] = 14 mins

Time Logs of staying on each task: (start time-end time)/ (O/M/F)

[O - interacted once, M - interacted multiple times, F - finished]

1. 3D segmentation for newbies [36703863]: (15:47 - 15:54) (O) = 7 mins
2. Are all the objects humans [37062507]: (16:00 - 16:09) (O) = 9 mins
3. Is it really the same object in the photo [37225409]: (16:10 - 16:18) (F) = 8 mins
4. English Grammar Test [37314992] : (M) = 14 mins
 - a. (16:41 - 16:46) = 5 mins
 - b. (16:54 - 17:05) = 9 mins
5. Classification of Road Signs [37226291]: (17:06 - 17:18) (O) = 12 mins

Task finished in the first attempt itself:

1. Determine the type of Traffic Light (37237050) [18:40 - 18:45] = 5 mins
2. Determine the type of transport (37238015) [18:47 - 18:54] = 7 mins