← go to MTurk.com

Stanford Psychology 254 | My Account | Sign Out | Help Requester Home | Amazon Mechanical Turk

- Home
- Create
- Manage
- Developer
- Help
- New Project
- New Batch with an Existing Project

Create HITs individually

Edit Project

Specify the properties that are common for all of the HITs created using this project.

- Enter Properties
- Design Layout
- Preview and Finish

Project Name: MM Risen & Gilovich (2008) This name is not displayed to Workers.

Describe your HIT to Workers

"Guess how likely" game Title Describe the task to Workers. Be as specific as possible, e.g. "answer a survey about movies", instead of "short survey", so Workers know what to expect. In this 3-minute task, you'll read a short scenario and guess how likely something is to happen. Give more detail about this task. This gives Workers a bit more information before they decide to view your HIT. study, guess, quick, brief Keywords

Provide keywords that will help Workers search for your HITs.

Setting up your HIT

Reward per assignment This is how much a Worker will be paid for completing an assignment. Consider how long it will take a Worker to complete each assignment. Number of assignments per How many unique Workers do you want to work on each HIT? Time allotted per Minutes = assignment Maximum time a Worker has to work on a single task. Be generous so that Workers are not rushed. Days + HIT expires in Maximum time your HIT will be available to Workers on Mechanical Turk. Auto-approve and pay Workers in This is the amount of time you have to reject a Worker's assignment after they submit the assignment.

Worker requirements

Require that Workers be Masters to do your HITs (Who are Mechanical Turk Masters?)

O Yes O No

Specify any additional qualifications Workers must meet to work on your HITs:

•	HIT Approval Rate (%) for all Requesters' HITs	÷	greater than or equal to 95 Remove	
•	Location	÷	is UNITED STATES (US)	Remove

(+) Add another criterion(up to 3 more)

1 of 2 4/7/16, 8:09 PM

Save

Design Layout

Project contains adult content (See details)

☐ This project may contain potentially explicit or offensive content, for example, nudity.

HIT Visibility (What is HIT visibility?)

- Public All Workers can see and preview my HITs
- Private All Workers can see my HITs, but only Workers that meet all Qualification requirements can preview my HITs
- Hidden Only Workers that meet my HIT Qualification requirements can see and preview my HITs
 - Help
 - Contact Us
 - Policies
 - State Licensing
 - Press Inquiries
 - Blog
 - Service Health Dashboard
 - Careers
 - MTurk.com
 - Requesters
 - Workers
 - Developers
 - <u>In Follow Us on Twitter</u>

©2005-2016 Amazon.com, Inc. or its Affiliates. All rights reserved.

An amazon.com. company



Input Data Format

The input data must be a CSV file (comma separated values). CSV is a common format for representing tabular data. Columns are separated by commas and rows are separated by newlines/carriage returns. For example:

Name,Age<newline>
John Smith,40<newline>
Jane Doe,32<newline>

Most spreadsheet applications allow you to save your spreadsheet in the CSV format. For example in Microsoft Excel:

- 1. Select File -> Save as
- 2. Select Save as type -> CSV (Comma delimited)(*.csv)
- 3. Select Save
- 4. When you're prompted with "... may contain features that are not compatible with CSV (Comma delimited). Do you want to keep the workbook in this format?", click **Yes**

Note: If you're using a Mac, save the CSV file for Windows to ensure compatibility

Note: Your CSV file should be UTF-8 encoded and cannot contain characters with encodings larger than 3 bytes.

For more information about the expected format of the input file, see our Getting Started Guide or User Guide

2 of 2 4/7/16, 8:09 PM