

title, description, html question in string format, max assignment value, reward value, HIT time in seconds, maximum HIT expiration time.

```
222
223 response = mturk.create_hit(title=title, description=description, keywords=keywords, question=final_question,
224 assignment_duration_in_seconds=assignment_duration, lifetime_duration_in_seconds=lifetime_duration, reward=reward,
225 max_assignment_max_assignment)
```

6. On successful creation of HIT, you should get a HIT Group ID which can be used to load up the newly created HIT.
7. Create a notification for the HIT, so that once the task is submitted by each worker the requester would get a notification about the completion of the work. In the current example the notification is sent to SQS.

```
226 notification_response = mturk.update_notification_settings(
227     NotificationResponse={'HITID': HITId},
228     Notification={'Destination': sqs_queue_url, 'Transport': 'SQS', 'Version': '2014-06-30', 'EventTypes': ('AssignmentSubmitted')},
229     Assign=True)
```

8. Read the message from SQS and retrieve the HIT ID.
9. Using the MTurk object, read the HIT details by the HIT ID.
10. You should get back the value(s) submitted in the html form by the worker.
11. Access the answer provided by the worker and based on your quality threshold either accept or reject the HIT.



12. Use the MTurk object to either accept/reject the HIT by providing the HIT ID.

This is how you would create a HIT and post completion of the HIT you can either accept/reject the work. Once all testing is completed you need to switch the URLs to the production URLs of Mechanical Turk. **d**