

Project Test Cases

Andres Oberhelman , Ansh Patel, Israel Ibiwoye, Malhar Pandya

UserStory1: “Brian has trouble falling asleep. He presses on his Monk app and goes under noises to find a sound to play to help him fall asleep”

Test Case 1:

Inputs:

Monk app: on

Noise tab: on

Noise choice: on

Expected output: Noise chosen to help falling asleep

Actual Output: ?

Pass/ Fail Criterion: Actual Output == Expected Output

UserStory2: “John is having an anxiety attack and goes on the Monk app to listen to calming voices and speeches.”

Test Case 2:

Inputs:

Monk app: on

Noise tab: on

Noise Choice Calming: on

Expected output: Calming Noise chosen to help anxiety

Actual Output: ?

Pass/ Fail Criterion: Actual Output == Expected Output

UserStory3: “Sophia decides she wants to take a meditation break after doing some work. She opens up the monk app and goes under the guided meditation tab and presses on a 10 minute long meditation to do. “

Test Case 3:

Inputs:

Monk app: on

Meditation tab: on

Meditation choice: on

Expected output: Meditation chosen

Actual Output: ?

Pass/ Fail Criterion: Actual Output == Expected Output

UserStory4: “Raj has social anxiety. Before he goes out into the public to see friends, he uses the Monk app to gain self-confidence”

Test Case 4:

Inputs:

Monk app: on

Confidence tab: on

Confidence helper chosen: on

Expected output: Raj gains self-confidence

Actual Output: ?

Pass/ Fail Criterion: Actual Output == Expected Output

UserStory5: “Sam is having a bad day at work and feeling down, he uses a monk app to cheer himself up.”

Test Case 5:

Inputs:

Monk app: on

Motivational activity: on

Expected output: Sam cheers up

Actual Output: ?

Pass/ Fail Criterion: Actual Output == Expected Output

UserStory6: “Paul is looking for ways to get motivated to get in the gym, He goes on the monk app and goes under speeches section to listen to motivational speeches”

Test Case 6:

Inputs:

Monk app: on

Motivational speeches: on

Expected output: Paul cheers up

Actual Output: ?

Pass/ Fail Criterion: Actual Output == Expected Output

UserStory7: “Nina has family issues. In order to not hear her parents fight she puts on her headphones and listens to the Monk app that takes her mind off of reality and helps her think about positive thoughts.”

Testcase 7:

Inputs:

Monk app: on

amount \geq 10 cents

cupincupsbot: true

Expected Output: Coffee

Actual Output: ?

Pass/Fail Criterion: Actual Output == Expected Output

UserStory8: “Cassandra can't seem to find a way to lower her own anxiety after breaking up with her boyfriend. She listens to calming ocean wave sound clips to calm herself down and help her relax.”

Test Case 8:

Inputs:

Monk app: on

Calming music: on

Music option: list option

Expected output: Cassandra is relaxed

Actual Output: ?

Pass/ Fail Criterion: Actual Output == Expected Output

UserStory9: “ Paul just failed his exam and is feeling really down on himself. He goes on the Monk app to help him feel a bit better and to understand that failure is part of life.”

Testcase 9:

Inputs:

Monk App: on

Motivational Audio Help: on

Expected Output: Feeling more positive

Actual Output: ?

Pass/Fail Criterion: Actual Output == Expected Output

UserStory10: “Maya is disabled. She has a hard time getting through the day without feeling like people are judging her situation. She listens to the audio clips on the Monk app to build self-esteem so she can live her life to the fullest just like everyone else.”

Test Case 10:

Inputs:

Monk app: on

Self-esteem tab: on

Encouraging audio clips: on

Encouraging audio clips list: list audio clips

Expected output: Maya is more confident than before.

Actual Output: ?

Pass/ Fail Criterion: Actual Output == Expected Output

UserStory11: “Lary recently had a family loose and feeling depressed, he uses a monk app to help deal with depression and get through hard times.”

Test Case 11:

Inputs:

Monk app: on

Positive reinforcement tab: on

Expected output: Lary is feeling positive and uplifted.

Actual Output: ?

Pass/ Fail Criterion: Actual Output == Expected Output