

[microsoft](#) / [aed-wonder-woman](#)generated from [microsoft/aed-learn-template](#)

<> Code

! Issues

🔗 Pull requests

▶ Actions

📁 Projects

📖 Wiki

🛡 Security

🔗 main ▼

...

[aed-wonder-woman](#) / [0-wonderwomanlp](#) / [3-superquiz](#) / [includes](#) / [0-introduction.md](#)

sguthals images are in

🕒 History

👤 1 contributor

Raw

Blame



51 lines (34 sloc) 2.45 KB

The Super Quiz: Making Your Own Personality Quiz Inspired by WONDER WOMAN 1984, Coming to Theaters



Have you ever taken a personality quiz? Where you answer a series of multiple-choice questions and find out things like... "What type of emoji are you?"

You probably knew, but the ones that are just out on the Internet are just a series of questions that have scores associated with each answer choice, and then a range of scores for each "personality". Seriously!

For example, there might be 3 questions with 2 answer choices each:
What's your favorite color?

- red (10 pts)
- green (4 pt)

What's your favorite food?

- chips (6 pts)
- ice cream (5 pt)

So there would be possible outcomes:

- red-chips - 16 pts
- red-ice cream - 15 pts
- green-chips - 10 pts
- green-ice cream - 9 pts

And maybe you have 3 personalities:

- Under 10pts: You are personable and clever
- 10-14pts: You are passionate and intense
- 15+ pts: You are compassionate and opinionated

You can see that it really doesn't matter what kind of food the quiz-taker chooses if they choose the color red, because that will automatically put them in the "compassionate nad opinionated" category (sounds like a super hero I know...).

With [Visual Studio Code](#) and the power of Python and inspired by the [WONDER WOMAN 1984](#) film, you're going to get a chance to make your own "Which WONDER WOMAN 1984 Character are you most like?" quiz. Now you'll have the power to control the outcome of who your friends and family are most like from the movie (maybe you can even add in an easter egg so that you ALWAYS get Wonder Woman...)!

If you haven't already, make sure you have setup your local developer environment by following the [Set up your Python beginner development environment with Visual Studio Code](#) Learn module.

WONDER WOMAN 1984 TM & © DC and WBEI. RATED PG-13

Learning Objectives

In this module, you will begin to discover:

- Write your first lines of Python code
- Create a program that allows users to interact with your code
- Discover if-, elif-, and else-statements

Prerequisites

- Python installed
- Visual Studio Code with Python Extension
- No coding experience required