

Beginning

config.style.page.color: 'indigo-9 on yellow-0'

--

You find yourself at the entrance of the annual Great Robot Challenge, a prestigious competition for inventors and engineers. Aspiring to become the champion, you eagerly sign up and receive a kit containing the essential components for building your robot. Your goal is to build the most successful robot for one of three categories:

- Competitive and Ambitious
- Friendly and Helpful
- Cute and Nimble

[[Gather parts]]

Gather Parts

Before you can begin assembling your robot, you need to acquire additional mechanical parts. You can choose from three locations: "The Scrapyard," "The Tech Store," or "The Inventor's Workshop." Your choice will determine the type of parts you gather and your robot's potential.

> [[The Scrapyard]]
> [[The Tech Store]]
> [[The Inventor's Workshop]]

Tech Store

strength: '5'
speed: '20'
agile: '15'
looks: '25'
help: '8'

--

You browse the tech store, choosing items that are sleek and cool looking.

[[Assemble the Robot]]

Assemble the Robot

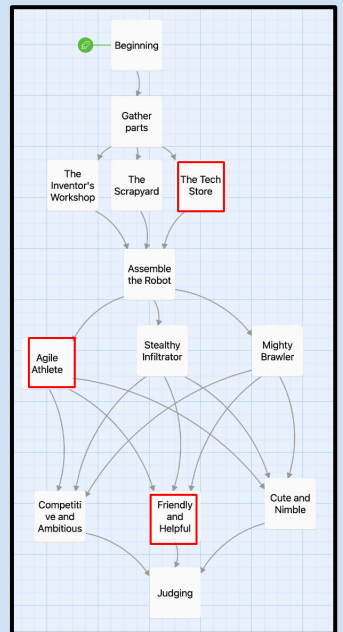
Back at your workspace, you meticulously assemble the robot, connecting wires, gears, and circuits. You have various options for the robot's design: "Agile Athlete," "Mighty Brawler," or "Stealthy Infiltrator." Each design comes with its own strengths and weaknesses.

Based on the location your parts came from, here is your score for the following categories (highest is 25)

Agility = {speed}
Strength = {strength}
Agility = {agile}
Appearance = {looks}
Helpfulness = {help}

Choose your design:

> [[Agile Athlete]]
> [[Mighty Brawler]]
> [[Stealthy Infiltrator]]



You've selected to make your robot an agile athlete!
Next, choose a personality type:

> [[Friendly and Helpful]]
> [[Competitive and Ambitious]]
> [[Cute and Nimble]]

Friendly and Helpful

strength: 'strength - 10'
speed: 'speed + 10'
agile: 'agile + 5'
looks: 'looks - 10'
help: 'help + 15'

--

Your choices in where to select parts, what type of design you selected, and the behavior of the robot resulted in a robot that has scores of:

>strength: {strength}
>speed: {speed}
>agility: {agile}
>appearance: {looks}
>helpfulness: {help}

Do these scores match the Friendly and Helpful behavior you chose?

[[Judging]]

Judging

random: random.d12

--

As the competition concludes, you await the judges' final verdict. Did your choices in designing and strategizing lead you to victory? Will you be crowned the robotics champion, or will you have to regroup and prepare for next year's challenge?

You ranked {random} out of 12.

Your journey through the Robot Building Challenge reaches its thrilling conclusion.

Share your results with a friend.

Final Scores:

- strength: {strength}
- speed: {speed}
- agility: {agile}
- appearance: {looks}
- helpfulness: {help}

Strength:
Speed:
Agile:
Looks:
Help: