# TEAM TEEMO Clothing Part Picker

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### Our Vision

More clothes, less time.

Our site doesn't seek to be another clothing store. We aggregate items from different clothing sites around the internet and bring all of your favorite brands to one place.



# Targeted Users

- Online Shoppers
  - People need to be comfortable with online shopping.
- Mostly people aged 18-35.
- Clothing enthusiasts.







#### Part One

We use CJ affiliates to get data about clothing items from shopping sites across the internet.



#### Part Two

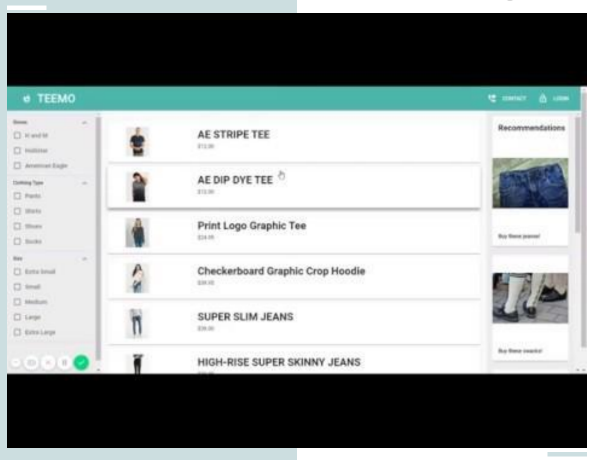
Our website shows you the clothing you search for and other clothing you may like.



#### Part Three

You go to that website through an affiliate link on our website and save time.

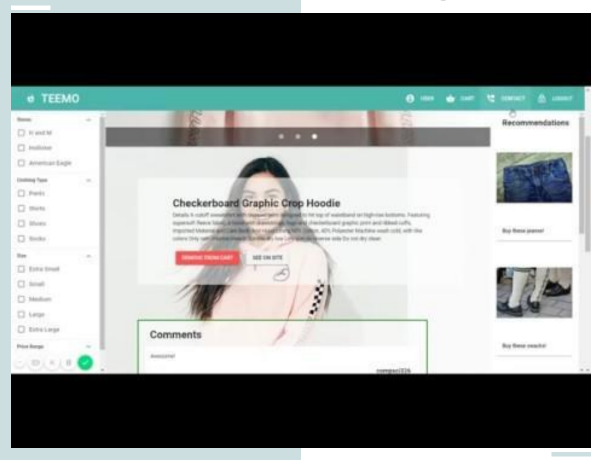
# Our Site - Home Page



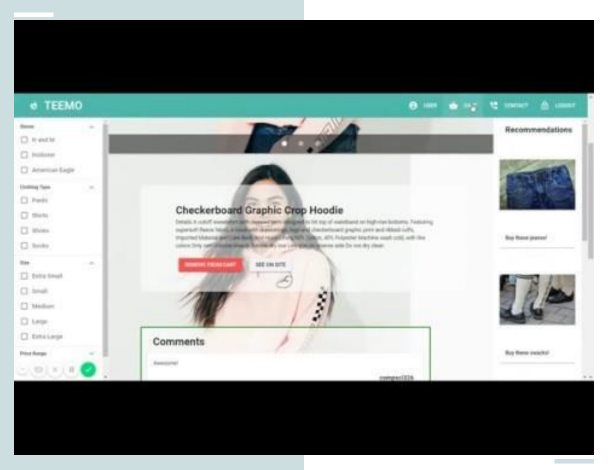
### Our Site - Item Detail



# Our Site - Adding to Cart



### Our Site - Cart Details



### Our Site - Part Picker



### Successes

- Using Vuetify for our front end framework.
- Group coding sessions where all members were present.
- Creating a large data set for testing.
- Using previous group knowledge in Django to develop the backend.



# Problems/Challenges

- Scheduling time to get together.
- Using Amazon's Cloud9 to collaborate.
- Challenges and knowledge gap with Git.
- Mid-semester changes to the models.







#### More affiliate links

Adding in more data from more sites would allow users to search a wider part of the web from our site.



### Intelligent recommendations

Learning from individual
and groups of users
purchasing habits, we can
provide new
recommendations for items
and outfits.



#### Advanced statistics

Storing historical data on clothing could allow us to provide pricing analysis to the user.



