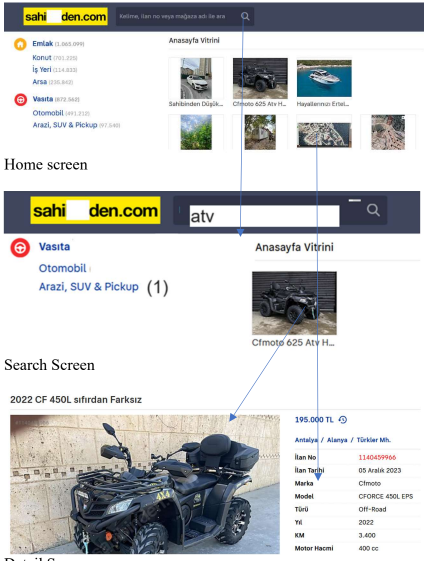
SE 3355 Web Development - Assignment 2

You will develop one of web sites below per your name using Flask or Django frameworks

Group 1 – Create a slimmed down buy-sell website like sahibinden.com

Create a buy-sell website that will have only following features



Detail Screen

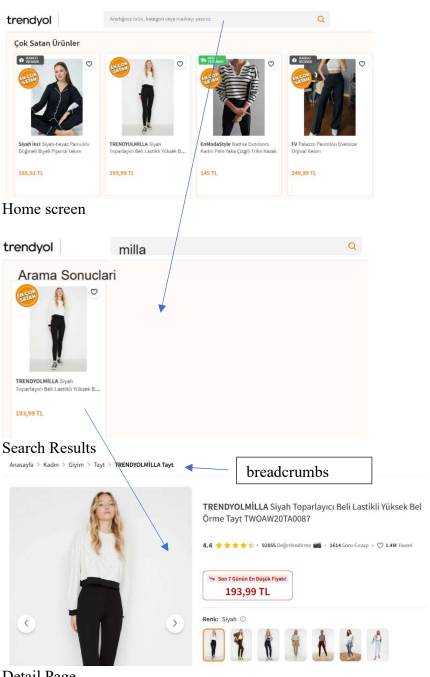
- There will be at least 3 views; home, search results and detail
- Home page with at least 5 categories and counts in each category
- At least 10 products with images. Product will at least have **ad no, description, price, city, image(at least 1) and category** as attributes.
- Search capability. Search will search all the attributes of products

Students

IHSAN EFE UZUN MEHMET KOCAGÖZ BERKTUĞ ARIKAN **BERKAY CEYLAN** ZEYNEP IŞIK EYLÜL ÖZATMAN

ATAKAN DOĞAN OĞUZHAN DOĞAN GÜLTEN GÜZEL **BERKAY AKAR** GURUR KIŞLA ÖZATMACA YARKIN ATAÇ **BAHA JIYAN YILMAZ** HÜSEYİN ARDA DEMİRCİ PERIN SANEM KASMAN KEREM IRMAK

Group 2 – Create a slimmed down shopping site like trendyol



Detail Page

- There will be at least 3 views; home, search results and detail
- At least 10 products with images. Product will at least have **product no, description, price, Image(at least 1) and category** as attributes.
- Search capability. Search will search all the attributes of products
- Breadcrumbs for each product in detail

Students

İDİL DÜNDAR	ETHEM UĞUR BAYRAKTAR	ARDA HARMAN
SEZAİ GÜRLE	ROZERÍN SÍNEM KASMAN	ALPEREN GÖKBAK
ATACAN POYRAZ	DOĞA PINAR	UGUR AKALIN
DENGİN DİKEN	HANDENUR AĞBULUT	ELIF PAR
ALİCAN DAĞLI	SELİM YAYLALI	EFE CENK KAYABAŞI
BURAK İNCE	EGE DEMİR	BERK POLAT

COMMON REQUIREMENTS

- Websites will be developed using Flask or Django frameworks
- Every student will do their own midterm, no groups
- Document your data model, assumptions and other issues in a readme document in github
- All pages must be responsive
- You can use sqlite that comes with Flask or Django. You can also use other DBs like PostgreSQL
 - o Sample flask code https://github.com/southriver/se3355-flask-webapp
 - o Sample Django code https://github.com/southriver/se3355-django
- Application needs to be hosted on a provider. You can use Azure App Service or PythonAnyhwere.com.

DELIVERABLES

- o link to source code of the project i.e github
- o link to deployment

code	https://github.com/southriver/se3355-intro
code deployed at	https://southriver.github.io/se3355-intro/