**Hello my name is Aleksander, and I wont to introduce you my project2. Commerce. Let’s start!**

* **Models**: My application have more then three models in addition to the User model. There are: listings, bids, comments, category models.
* **Create Listing**: Users are be able to visit a page to create a new listing. They can specify a title, description, and what the starting price should be. Users can optionally provide a URL for an image and a category.
* **Active Listings Page**: The default route of my web application shows to users all of active auction listings. For each active listing, this page display the title, description, current price and photo.
* **Listing Page**: Clicking on a listing take user to a page specific to that listing. On that page, users can see all details about the listing, including the current price for the listing.
  + If the user is signed in, the user can add the item to “Watchlist.” If the item is already on the watchlist, the user can remove it.
  + If the user is signed in, the user can bid on the item. The bid must be at least a same as a start price, and must be greater then max bid (if any). If not, we will see error.
  + If the user is signed in and is an author of the listing, the user can “close” the auction from this page, which makes the highest bidder the winner of the auction and makes the listing no longer active.
  + If a user is signed in and won that auction, he can see that information on “Winned Listings” page.
  + Users who are signed in can add comments to the listing page.
* **Watchlist**: Users who are signed in can visit a Watchlist page, which shows all of the listings that a user has added.
* **Categories**: Users can find all of the active listings in a single category.
* **Django Admin Interface**: Via the Django admin interface, a site administrator can view, add, edit, and delete from any model on the site.

**That’s all. Thank for your attention. By!**