

Product Owner: Seunghyeob Lee, Scrum Master: Jaemyung Yu, Hyeonjoong Jang, Wookjae Byun, Daeseong Kim

HOW DO I LOOK?

 Our project is making website in which ordinary people upload photo about clothing fashion and share their opinions.

• It is our originality that user can share post with people who have similar **body-type**, preferred **style**.

HOW DO I LOOK?

HIGH LEVEL GOALS

- UPLOADING PHOTO
- COMMENTING
- EXPLORING BY SELECTED CATEGORY
- PROFESSIONAL FASHION INFORMATION
- PROTECTING PRIVACY
- BOOKMARK

USER STORIES

SPRINT 1 (~8/13)

- (3) As a user I can **upload** my photo and make a new post so that I can show my look or listen others' opinion about my look.
- (3) As a user I can read and **comment** on other user's post so that I can share my opinions about fashion.
- (2) As a user I can give and take "like" with other users so that I can participate in rating system.

USER STORIES

SPRINT 2 (~8/20)

- (8) As a user I can choose my **body type** so that I can see other users' post who have similar body type with me.
- (2) As an editor I can upload fashion-related photos and columns so that I can give **fashion informations** to users.
- (5) As a user I can see a column of editor so that I can get informations about **professional fashion**.

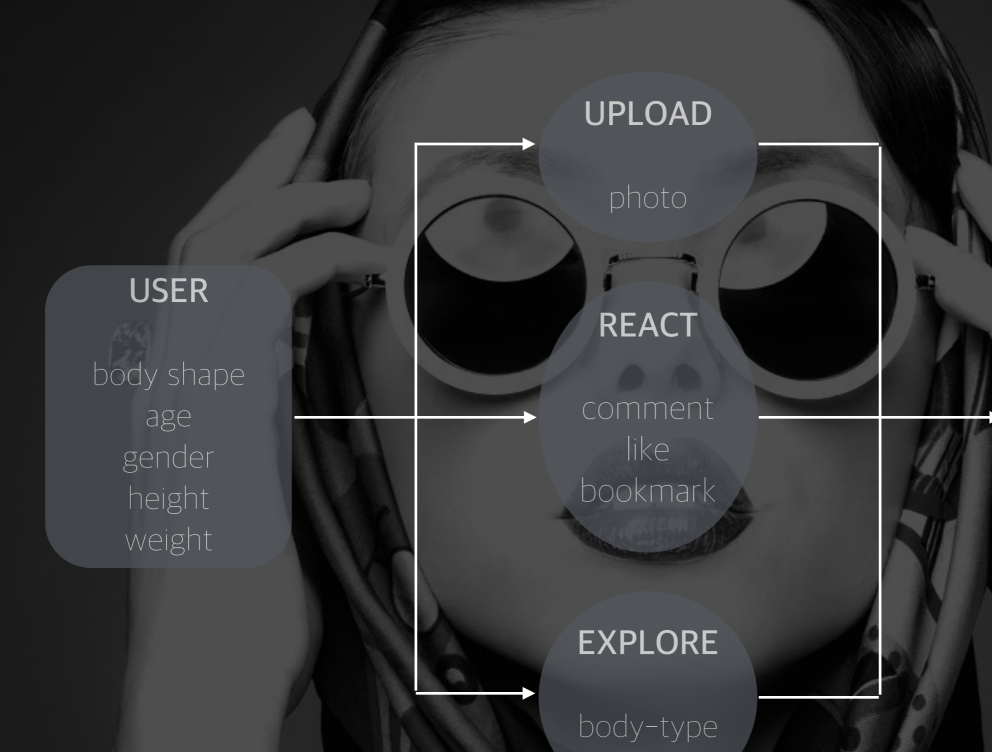
USER STORIES

SPRINT 3 (~8/27)

- (5) As a uploader I can **edit my photos** so that I can protect my privacy such as face and background which contains private informations.
- (5) As a user I can put **bookmarks** so that I can remember my favorite posts.

HOW DO I LOOK?

ARCHITECTURE



POST

user photo like style

CHALLENGES/RISKS

- Categorizing person's body type.
- New technology Image processing.
- We don't have any server computer.
- Not enough time.

TECHNOLOGIES

- SERVER flask(python), Nginx
- DATABASE Mysql
- WEB HTML, CSS, javascript, jinja2



