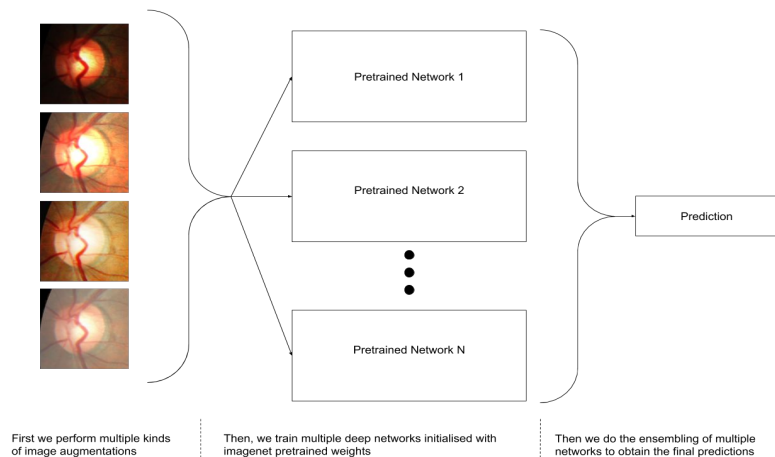
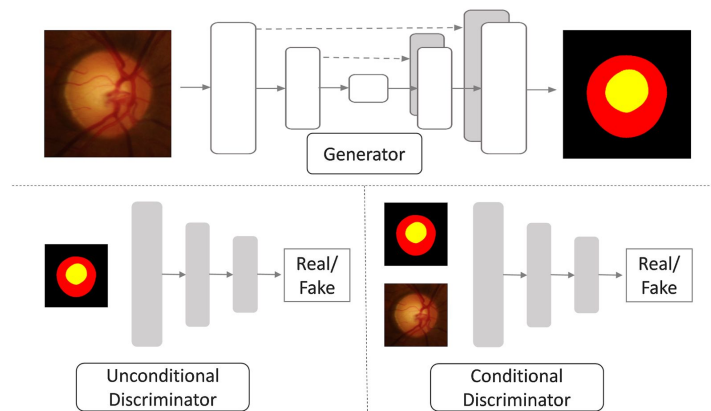


# REFUGE2 : Team Zasti\_AI Solution Overview

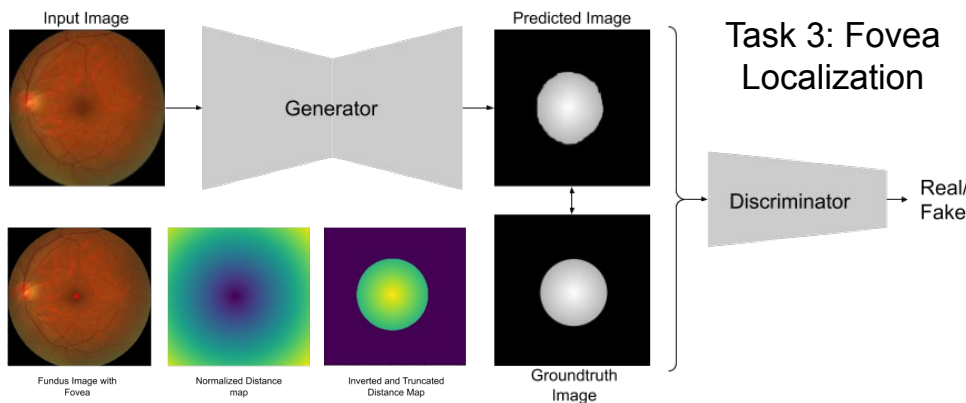
## Task 1: Classification



## Task 2: Segmentation



## Task 3: Fovea Localization



1. For classification task, we propose ensemble of ImageNet pretrained CNNs.

2. For OD and OC segmentation task, we employ GAN based framework with ResUnet as generator architecture

3. For fovea localization task, we again employ GAN based framework to generate fovea distance maps and obtain fovea location from the distance map.