* PCG can be used for general arrhythmias, while ECG detects murmurs and gallops
* Images can be used for abnormality detection in PCGs, ECGs, and EEGs
* Creating a shared embedding space using pre-trained transformer models to connect information from different modalities, such as speech, text, and vision
* Training separate models for each modality and connecting them through a shared embedding space can also be effective
* Sharing an embedding space between PCG and ECG signals can potentially improve the accuracy of heart sound analysis systems
* Find a way to fix problem problem of not knowing reponse before its done (somthing like resnets)?