

Extreme Programming (XP) is teams working in small cycles and release result. And then get client feedback to decide what should change or improve next. And XP is based on communication and feedback. Teams need to discuss problems, solve problems through small steps and avoid unnecessary work.

XP includes communicating, reflection, planning, coding, and testing. And uses test-driven development, pair programming, continuous integration, refactoring, and collective code ownership. Customers explain their needs through user stories. Developers estimate the work and try to meet the expectation.

There are different roles in XP. Clients manage requirements and priorities. Programmers develop the software. Testers examine quality and function. Trackers monitor progress. Coaches support the XP process. Managers provide resources and remove obstacles. Small teams can combine or rotate these roles.

Our project requires Python; SimpleITK or nibabel; pandas; scipy; matplotlib or Plotly; Streamlit; light use of pyradiomics; basic image registration and lesion-matching concepts; Git and GitHub.

The main tasks are identifying repeated scans, extracting lesion features, checking image alignment, and matching lesions across time. So we need to learn the knowledge of dataset structure, image processing, registration, lesion matching, and visualization.