The text contains various references to extreme programming (XP) and agile methodologies in software development. It discusses the importance of testing in XP, the role of unit testing, and the impact of agile practices like pair programming and continuous integration on software development processes. The text also touches upon the benefits of agile methodologies and their applicability in different contexts, such as in testing environments and in the development of software products. The references include discussions on the testing strategies used in XP, the role of unit tests in ensuring the quality of code, and the importance of feedback cycles in the agile development process. The text aims to provide an overview of agile software testing techniques from extreme programming (XP) for teams that have not implemented XP. It also highlights the benefits of agile methodologies in improving software development practices.
development, XP developers write the test before coding. Developers write Extreme Programming Information.

Software testing in extreme programming Extreme Programming Introduction - Learn Extreme Programming starting from the . Testing starts only after coding is complete and testing is considered as a