The Soffware Development Life Cycle (SDLC) A client (BA)

Business Analyst (Business le nousledge)

CRS > Client Requirement specifications.

BA > Stake holders

Senior Project Manager | Fearibility + Requirement Analysis SRS -> Software Requirement specifications. Requirement Gathering Wireframes -> Figma Regnisement Analysis Wookflow Dingram Detail Feraibility Bug Free App check out Coding -) Ver 1.0 Overview changes & C Waterfall Model Unit Trating master 8 Deploy Version Cheeksum XXXX Maintenance (Slave) (lond) Agrile -> Der Obs -> Iterative Model -> Scrum Master (Spoints). 7-14 days 7 -> 3D, 2T, OM, BA \* WYDY M -) Login Page 22 LPA Test Jira \* WYAGTDT X -) P -) Home Page Test Azure

Barollog To Do In Progress Review Done Retros feetive Meeting: 4 L's for each team member skille

The Leaened L's Loved L's Longed For Jorg

FIJIS | YIN | OTT ) -> 6/10

The leaening | 154 yrs | 2-3 yrs |

The leaening | 154 yrs | 154 yrs |

The leaening | 154 yrs | 154 yrs |

The leaening | 154 yrs | 154 yrs |

The leaening | 154 yrs | 154 yrs |

The leaening | 154 yrs | 154 yrs |

The leaening | 154 yrs | 154 yrs |

The leaening | 154 yrs | 154 yrs |

The leaening | Toainer teedback App HTML [CSSI JS Components Lango elements <infut> Janat JDBC Java -> Backen Jan Myss Manually -> Pro -> dir Elib Build Tods -> Structure java -> Maven Gradle -> Kotlin Technology to be used: DJava 17 or above 2) Spring Boot - Framework for Web Alps Securet p SHA - 256 Standard Hashing Algorithm 3) HTML - Dynamic Front Presentation ) I to S I N dymanic (the name) JDBC -> Backend M 450L DBMS -> Languages Data Definition Language