**ALL USE CASES**

**UC-A**: New User authenticates (using button pattern) and in case of incorrect password does not try again.

**UC-B:** New User authenticates (using button pattern) and in case of incorrect password tries again (loop).

**UC-C:** New User authenticates (using button pattern) and in case of correct password logins into Smartwatch UI.

**UC-C1**: User does nothing(closes watch).

**UC-C2**: user Browses and scrolls UI menu options.

**UC-C3**: user displays time and closes smartwatch.

**UC-C4**: user changes/resets time.

**UC-C5**: user resets/changes time and displays time.

**UC-C6**: user uses LED light.

**UC-C7**: user uses LED light and displays time.

**UC-C8**: user uses LED light and resets time.

**UC-C9**: user uses LED light and resets time and displays time.

**UC-C10**: user measures his/her heart rate using heart rate module.

**UC-C11**: user measures his/her heart rate using heart rate module and displays time.

**UC-C12**: user measures his/her heart rate using heart rate module and resets time.

**UC-C13**: user measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C14:** user measures his/her heart rate and uses LED light.

**UC-C15:** user measures his/her heart rate, uses LED light and displays time.

**UC-C16:** user measures his/her heart rate, uses LED light and resets time.

**UC-C17:** user measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C18:** user checks the count of steps in real-time.

**UC-C19:** User checks the count of steps in real-time and uses LED light.

**UC-C20:** user checks the count of steps in real-time and resets time.

**UC-C21:** user checks the count of steps in real-time and displays time.

**UC-C22:** user checks the count of steps in real-time and resets time and displays time.

**UC-C23:** user checks the count of steps in real-time and resets time and uses LED light.

**UC-C24:** user checks the count of steps in real-time and displays time and uses LED light.

**UC-C25:** user checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C26**: user checks the count of steps in real-time and measures his/her heart rate using heart rate module.

**UC-C27**: user checks the count of steps in real-time, measures his/her heart rate using heart rate module and displays time.

**UC-C28**: user checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time.

**UC-C29**: user checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C30:** user checks the count of steps in real-time, measures his/her heart rate and uses LED light.

**UC-C31:** user checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.

**UC-C32:** user checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.

**UC-C33:** user checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C34:** user checks the count of steps (stored) of last 30 days.

**UC-C35:** user checks the count of steps (stored) of last 30 days and uses LED light.

**UC-C36:** user checks the count of steps (stored) of last 30 days and resets time.

**UC-C37:** user checks the count of steps (stored) of last 30 days and displays time.

**UC-C38:** user checks the count of steps (stored) of last 30 days and resets time and displays time.

**UC-C39:** user checks the count of steps (stored) of last 30 days and resets time and uses LED light.

**UC-C40:** user checks the count of steps (stored) of last 30 days and displays time and uses LED light.

**UC-C41:** user checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C42**: user checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.

**UC-C43**: User checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.

**UC-C44**: user checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.

**UC-C45**: user checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C46:** user checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.

**UC-C47:** user checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.

**UC-C48:** user checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.

**UC-C49:** user checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C50:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days.

**UC-C51:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.

**UC-C52:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.

**UC-C53:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.

**UC-C54:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.

**UC-C55:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.

**UC-C56:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.

**UC-C57:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C58**: user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.

**UC-C59**: User checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.

**UC-C60**: user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.

**UC-C61**: user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C62:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.

**UC-C63:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.

**UC-C64:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.

**UC-C65:** user checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C66:** user monitors IP data packets on selected network.

**UC-C67:** user monitors data packets on selected network and displays time.

**UC-C68:** user monitors data packets on selected network and resets time.

**UC-C69:** user monitors data packets on selected network and resets time and displays time.

**UC-C70:** user monitors data packets on selected network and uses LED light.

**UC-C71:** user monitors data packets on selected network and uses LED light and displays time.

**UC-C72:** user monitors data packets on selected network and uses LED light and resets time.

**UC-C73:** user monitors data packets on selected network and uses LED light and resets time and displays time.

**UC-C74:** user monitors data packets on selected network and measures his heart rate.

**UC-C75:** user monitors data packets on selected network and measures his heart rate and uses LED light.

**UC-C76:** user monitors data packets on selected network, measures his heart rate and displays time.

**UC-C77:** user monitors data packets on selected network, measures his heart rate and resets time.

**UC-C78:** user monitors data packets on selected network, measures his heart rate and resets time and displays time.

**UC-C79:** user monitors data packets on selected network, measures his heart rate, uses LED light and displays time.

**UC-C80:** user monitors data packets on selected network, measures his heart rate, uses LED light and resets time.

**UC-C81:** user monitors data packets on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C82:** user monitors data packets on selected network and checks the count of steps in real-time.

**UC-C83:** user monitors data packets on selected network, checks the count of steps in real-time and uses LED light.

**UC-C84:** user monitors data packets on selected network, checks the count of steps in real-time and resets time.

**UC-C85:** user monitors data packets on selected network and checks the count of steps in real-time and displays time.

**UC-C86:** user monitors data packets on selected network and checks the count of steps in real-time and resets time and displays time.

**UC-C87:** user monitors data packets on selected network, checks the count of steps in real-time and resets time and uses LED light.

**UC-C88:** user monitors data packets on selected network, checks the count of steps in real-time and displays time and uses LED light.

**UC-C89:** user monitors data packets on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C90**: user monitors data packets on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.

**UC-C91**: user monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and displays time.

**UC-C92**: user monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time.

**UC-C93**: user monitors data packets on selected network checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C93:** user monitors data packets on selected network, checks the count of steps in real-time , measures his/her heart rate and uses LED light.

**UC-C94:** user monitors data packets on selected network, checks the count of steps in real-time , measures his/her heart rate, uses LED light and displays time.

**UC-C95:** user monitors data packets on selected network, checks the count of steps in real-time , measures his/her heart rate, uses LED light and resets time.

**UC-C96:** user monitors data packets on selected network ,checks the count of steps in real-time ,measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C97:** user monitors data packets on selected network and checks the count of steps (stored) of last 30 days.

**UC-C98:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days and uses LED light.

**UC-C99:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time.

**UC-C100:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time.

**UC-C101:** user monitors data packets on selected network checks the count of steps (stored) of last 30 days and resets time and displays time.

**UC-C102:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.

**UC-C103:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.

**UC-C104:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C105**: user monitors data packets on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.

**UC-C106**: user monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.

**UC-C107**: user monitors data packets on selected network , checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.

**UC-C108**: user monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C109:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.

**UC-C110:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.

**UC-C111:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.

**UC-C112:** user monitors data packets on selected network, checks the count of steps (stored) of last 30 days measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C113:** user monitors data packets on selected network, checks the count of steps in real-time and checks the count of steps (stored) of last 30 days.

**UC-C114:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.

**UC-C115:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.

**UC-C116:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.

**UC-C117:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.

**UC-C118:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.

**UC-C119:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.

**UC-C120:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C121**: user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.

**UC-C122**: user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.

**UC-C123**: user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.

**UC-C124**: user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C125:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.

**UC-C126:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.

**UC-C127:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.

**UC-C128:** user monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C129:** user initiates deauthentication attack on selected network.

**UC-C130:** user initiates deauthentication attack on selected network and displays time.

**UC-C131:** User initiates deauthentication attack on selected network and resets time.

**UC-C132:** user initiates deauthentication attack on selected network and resets time and displays time.

**UC-C133:** user initiates deauthentication attack on selected network and uses LED light.

**UC-C134:** user initiates deauthentication attack on selected network and uses LED light and displays time.

**UC-C135:** user initiates deauthentication attack on selected network and uses LED light and resets time.

**UC-C136:** user initiates deauthentication attack on selected network and uses LED light and resets time and displays time.

**UC-C137:** user initiates deauthentication attack on selected network and measures his heart rate.

**UC-C138:** user initiates deauthentication attack on selected network, measures his heart rate and uses LED light.

**UC-C139:** user initiates deauthentication attack on selected network, measures his heart rate and displays time.

**UC-C140:** user initiates deauthentication attack on selected network, measures his heart rate and resets time.

**UC-C141:** user initiates deauthentication attack on selected network, measures his heart rate and resets time and displays time.

**UC-C142:** User initiates deauthentication attack on selected network, measures his heart rate, uses LED light and displays time.

**UC-C143:** User initiates deauthentication attack on selected network, measures his heart rate, uses LED light and resets time.

**UC-C144:** user initiates deauthentication attack on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C145:** user initiates deauthentication attack on selected network and checks the count of steps in real-time.

**UC-C146:** User initiates deauthentication attack on selected network, checks the count of steps in real-time and uses LED light.

**UC-C147:** user initiates deauthentication attack on selected network, checks the count of steps in real-time and resets time.

**UC-C148:** user initiates deauthentication attack on selected network, checks the count of steps in real-time and displays time.

**UC-C149:** user initiates deauthentication attack on selected network, checks the count of steps in real-time and resets time and displays time.

**UC-C150:** user initiates deauthentication attack on selected network, checks the count of steps in real-time and resets time and uses LED light.

**UC-C151:** user initiates deauthentication attack on selected network, checks the count of steps in real-time and displays time and uses LED light.

**UC-C152:** user initiates deauthentication attack on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C153**: user initiates deauthentication attack on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.

**UC-C154**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, measures his/her heart rate and displays time.

**UC-C155**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time.  
**UC-C156**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time and displays time.  
**UC-C157**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C158**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C159**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.  
**UC-C160**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C161**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days.  
**UC-C162**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C163**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C164**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C165**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C166**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C167**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C168**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C169**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C170**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C171**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C172**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C173**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C174**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C175**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C176**: user initiates deauthentication attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C177**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days.  
**UC-C178**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C179**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C180**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C181**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C182**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C183**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C184**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C185**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C186**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C187**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C188**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C189**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C190**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C191**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C192**: user initiates deauthentication attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C193**: user initiates deauthentication attack on selected network and monitors IP data packets on selected network.  
**UC-C194**: user initiates deauthentication attack on selected network, monitors data packets on selected network and displays time.  
**UC-C195**: user initiates deauthentication attack on selected network, monitors data packets on selected network and resets time.  
**UC-C196**: user initiates deauthentication attack on selected network, monitors data packets on selected network and resets time and displays time.  
**UC-C197**: user initiates deauthentication attack on selected network, monitors data packets on selected network and uses LED light.  
**UC-C198**: user initiates deauthentication attack on selected network, monitors data packets on selected network and uses LED light and displays time.  
**UC-C199**: user initiates deauthentication attack on selected network, monitors data packets on selected network and uses LED light and resets time.  
**UC-C200**: user initiates deauthentication attack on selected network, monitors data packets on selected network and uses LED light and resets time and displays time.

**UC-C201**: user initiates deauthentication attack on selected network, monitors data packets on selected network and measures his heart rate.  
**UC-C202**: user initiates deauthentication attack on selected network, monitors data packets on selected network and measures his heart rate and uses LED light.  
**UC-C203**: user initiates deauthentication attack on selected network, monitors data packets on selected network, measures his heart rate and displays time.  
**UC-C204**: user initiates deauthentication attack on selected network, monitors data packets on selected network, measures his heart rate and resets time.  
**UC-C205**: user initiates deauthentication attack on selected network, monitors data packets on selected network, measures his heart rate and resets time and displays time.  
**UC-C206**: user initiates deauthentication attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and displays time.  
**UC-C207**: user initiates deauthentication attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and resets time.  
**UC-C208**: user initiates deauthentication attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C209**: user initiates deauthentication attack on selected network, monitors data packets on selected network and checks the count of steps in real-time.  
**UC-C210**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and uses LED light.  
**UC-C211**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time.  
**UC-C212**: user initiates deauthentication attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and displays time.  
**UC-C213**: user initiates deauthentication attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and resets time and displays time.  
**UC-C214**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and uses LED light.  
**UC-C215**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and displays time and uses LED light.  
**UC-C216**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C217**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.  
**UC-C218**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and displays time.  
**UC-C219**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time.  
**UC-C220**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C221**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C222**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C223**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.  
**UC-C224**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C225**: user initiates deauthentication attack on selected network, monitors data packets on selected network and checks the count of steps (stored) of last 30 days.  
**UC-C226**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C227**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C228**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C229**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C230**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C231**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C232**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C233**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C234**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C235**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C236**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C237**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C238**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C239**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C240**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C241**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and checks the count of steps (stored) of last 30 days.  
**UC-C242**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C243**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C244**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C245**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C246**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C247**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C248**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C249**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C250**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C251**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C252**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C253**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C254**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C255**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C256**: user initiates deauthentication attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C257**: user initiates probe attack on selected network.  
**UC-C258**: user initiates probe attack on selected network and displays time.  
**UC-C259**: user initiates probe attack on selected network and resets time.  
**UC-C260**: user initiates probe attack on selected network and resets time and displays time.  
**UC-C261**: user initiates probe attack on selected network and uses LED light.  
**UC-C262**: user initiates probe attack on selected network, uses LED light and displays time.  
**UC-C263**: user initiates probe attack on selected network, uses LED light and resets time.  
**UC-C264**: user initiates probe attack on selected network, uses LED light, resets time and displays time.

**UC-C265**: user initiates probe attack on selected network and measures his heart rate.  
**UC-C266**: user initiates probe attack on selected network, measures his heart rate and uses LED light.  
**UC-C267**: user initiates probe attack on selected network, measures his heart rate and displays time.  
**UC-C268**: user initiates probe attack on selected network, measures his heart rate and resets time.  
**UC-C269**: user initiates probe attack on selected network, measures his heart rate, resets time and displays time.  
**UC-C270**: user initiates probe attack on selected network, measures his heart rate, uses LED light and displays time.  
**UC-C271**: user initiates probe attack on selected network, measures his heart rate, uses LED light and resets time.  
**UC-C272**: user initiates probe attack on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C273**: user initiates probe attack on selected network and checks the count of steps in real-time.  
**UC-C274**: user initiates probe attack on selected network, checks the count of steps in real-time and uses LED light.  
**UC-C275**: user initiates probe attack on selected network, checks the count of steps in real-time and resets time.  
**UC-C276**: user initiates probe attack on selected network, checks the count of steps in real-time and displays time.  
**UC-C277**: user initiates probe attack on selected network, checks the count of steps in real-time, resets time and displays time.  
**UC-C278**: user initiates probe attack on selected network, checks the count of steps in real-time, resets time and uses LED light.  
**UC-C279**: user initiates probe attack on selected network, checks the count of steps in real-time, displays time and uses LED light.  
**UC-C280**: user initiates probe attack on selected network, checks the count of steps in real-time, resets time, displays time and uses LED light.

**UC-C281**: user initiates probe attack on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.  
**UC-C282**: user initiates probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate and displays time.  
**UC-C283**: user initiates probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time.  
**UC-C284**: user initiates probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate, resets time and displays time.  
**UC-C285**: user initiates probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C286**: user initiates probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C287**: user initiates probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.

**UC-C288**: user initiates probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C289**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days.  
**UC-C290**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C291**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C292**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C293**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, resets time and displays time.  
**UC-C294**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, resets time and uses LED light.  
**UC-C295**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, displays time and uses LED light.  
**UC-C296**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, resets time, displays time and uses LED light.

**UC-C297**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C298**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C299**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C300**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, resets time and displays time.  
**UC-C301**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C302**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C303**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C304**: user initiates probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C305**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days.  
**UC-C306**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C307**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C308**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C309**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time and displays time.  
**UC-C310**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time and uses LED light.  
**UC-C311**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, displays time and uses LED light.  
**UC-C312**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, displays time and uses LED light.

**UC-C313**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C314**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C315**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C316**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, resets time and displays time.  
**UC-C317**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C318**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C319**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C320**: user initiates probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C321**: user initiates probe attack on selected network and monitors IP data packets on selected network.  
**UC-C322**: user initiates probe attack on selected network, monitors data packets on selected network and displays time.  
**UC-C323**: user initiates probe attack on selected network, monitors data packets on selected network and resets time.  
**UC-C324**: user initiates probe attack on selected network, monitors data packets on selected network, resets time and displays time.  
**UC-C325**: user initiates probe attack on selected network, monitors data packets on selected network and uses LED light.  
**UC-C326**: user initiates probe attack on selected network, monitors data packets on selected network, uses LED light and displays time.  
**UC-C327**: user initiates probe attack on selected network, monitors data packets on selected network, uses LED light and resets time.  
**UC-C328**: user initiates probe attack on selected network, monitors data packets on selected network, uses LED light, resets time and displays time.

**UC-C329**: user initiates probe attack on selected network, monitors data packets on selected network, and measures his heart rate.  
**UC-C330**: user initiates probe attack on selected network, monitors data packets on selected network, measures his heart rate, and uses LED light.  
**UC-C331**: user initiates probe attack on selected network, monitors data packets on selected network, measures his heart rate, and displays time.  
**UC-C332**: user initiates probe attack on selected network, monitors data packets on selected network, measures his heart rate, and resets time.  
**UC-C333**: user initiates probe attack on selected network, monitors data packets on selected network, measures his heart rate, resets time, and displays time.  
**UC-C334**: user initiates probe attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, and displays time.  
**UC-C335**: user initiates probe attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, and resets time.  
**UC-C336**: user initiates probe attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, resets time, and displays time.

**UC-C337**: user initiates probe attack on selected network, monitors data packets on selected network, and checks the count of steps in real-time.  
**UC-C338**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, and uses LED light.  
**UC-C339**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, and resets time.  
**UC-C340**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, and displays time.  
**UC-C341**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, resets time, and displays time.  
**UC-C342**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, resets time, and uses LED light.  
**UC-C343**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, displays time, and uses LED light.  
**UC-C344**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, resets time, displays time, and uses LED light.

**UC-C345**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, and measures his/her heart rate using heart rate module.  
**UC-C346**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module, and displays time.  
**UC-C347**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module, and resets time.  
**UC-C348**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module, resets time, and displays time.  
**UC-C349**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, and uses LED light.  
**UC-C350**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, and displays time.  
**UC-C351**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, and resets time.  
**UC-C352**: user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time, and displays time.

**UC-C353:** user initiates probe attack on selected network, monitors data packets on selected network and checks the count of steps (stored) of last 30 days.  
**UC-C354:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C355:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C356:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C357:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C358:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C359:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C360:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C361:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C362:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C363:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C364:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C365:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C366:** user initiates probe on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C367:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C368:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C369:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and checks the count of steps (stored) of last 30 days.  
**UC-C370:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C371:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C372:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C373:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C374:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C375:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C376:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C377:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C378:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C379:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C380:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C381:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C382:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C383:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C384:** user initiates probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C385:** user initiates deauthentication and probe attack on selected network.  
**UC-C386:** user initiates deauthentication and probe attack on selected network and displays time.  
**UC-C387:** user initiates deauthentication and probe attack on selected network and resets time.  
**UC-C388:** user initiates deauthentication and probe attack on selected network and resets time and displays time.  
**UC-C389:** user initiates deauthentication and probe attack on selected network and uses LED light.  
**UC-C390:** user initiates deauthentication and probe attack on selected network and uses LED light and displays time.  
**UC-C391:** user initiates deauthentication and probe attack on selected network and uses LED light and resets time.  
**UC-C392:** user initiates deauthentication and probe attack on selected network and uses LED light and resets time and displays time.

**UC-C393:** user initiates deauthentication and probe attack on selected network and measures his heart rate.  
**UC-C394:** user initiates deauthentication and probe attack on selected network, measures his heart rate and uses LED light.  
**UC-C395:** user initiates deauthentication and probe attack on selected network, measures his heart rate and displays time.  
**UC-C396:** user initiates deauthentication and probe attack on selected network, measures his heart rate and resets time.  
**UC-C397:** user initiates deauthentication and probe attack on selected network, measures his heart rate and resets time and displays time.  
**UC-C398:** user initiates deauthentication and probe attack on selected network, measures his heart rate, uses LED light and displays time.  
**UC-C399:** user initiates deauthentication and probe attack on selected network, measures his heart rate, uses LED light and resets time.  
**UC-C400:** user initiates deauthentication and probe attack on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C401:** user initiates deauthentication and probe attack on selected network and checks the count of steps in real-time.  
**UC-C402:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time and uses LED light.  
**UC-C403:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time and resets time.  
**UC-C404:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time and displays time.  
**UC-C405:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time and resets time and displays time.  
**UC-C406:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time and resets time and uses LED light.  
**UC-C407:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time and displays time and uses LED light.  
**UC-C408:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C409:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.  
**UC-C410:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate and displays time.  
**UC-C411:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time.  
**UC-C412:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time and displays time.  
**UC-C413:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C414:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C415:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.  
**UC-C416:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C417:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days.  
**UC-C418:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C419:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C420:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C421:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C422:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C423:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C424:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C425:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C426:** User initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C427:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C428:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C429:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C430:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C431:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C432:** user initiates deauthentication and probe attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C433:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days.  
**UC-C434:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C435:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C436:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C437:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C438:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C439:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C440:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C441:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C442:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C443:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C444:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C445:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C446:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C447:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C448:** user initiates deauthentication and probe attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C449:** user initiates deauthentication and probe attack on selected network and monitors IP data packets on selected network.  
**UC-C450:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and displays time.  
**UC-C451:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and resets time.  
**UC-C452:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and resets time and displays time.  
**UC-C453:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and uses LED light.  
**UC-C454:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and uses LED light and displays time.  
**UC-C455:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and uses LED light and resets time.  
**UC-C456:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and uses LED light and resets time and displays time.

**UC-C457:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and measures his heart rate.  
**UC-C458:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and measures his heart rate and uses LED light.  
**UC-C459:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, measures his heart rate and displays time.  
**UC-C460:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, measures his heart rate and resets time.  
**UC-C461:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, measures his heart rate and resets time and displays time.  
**UC-C462:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and displays time.  
**UC-C463:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and resets time.  
**UC-C464:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C465:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and checks the count of steps in real-time.  
**UC-C466:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and uses LED light.  
**UC-C467:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time.  
**UC-C468:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and displays time.  
**UC-C469:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and resets time and displays time.  
**UC-C470:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and uses LED light.  
**UC-C471:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and displays time and uses LED light.  
**UC-C472:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C473:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.  
**UC-C474:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and displays time.  
**UC-C475:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time.  
**UC-C476:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C477:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C478:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C479:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.  
**UC-C480:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C481:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network and checks the count of steps (stored) of last 30 days.  
**UC-C482:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C483:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C484:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C485:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C486:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C487:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C488:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C489:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C490:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C491:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C492:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C493:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C494:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C495:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C496:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C497:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and checks the count of steps (stored) of last 30 days.  
**UC-C498:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C499:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C500:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C501:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C502:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C503:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C504:** user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C505**: user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.

**UC-C506**: user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.

**UC-C507**: user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.

**UC-C508**: user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C509**: user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.

**UC-C510**: user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.

**UC-C511**: user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.

**UC-C512**: user initiates deauthentication and probe attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C513**: user initiates beacon flooding attack on selected network.

**UC-C514**: user initiates beacon flooding attack on selected network and displays time.

**UC-C515**: user initiates beacon flooding attack on selected network and resets time.

**UC-C516**: user initiates beacon flooding attack on selected network and resets time and displays time.

**UC-C517**: user initiates beacon flooding attack on selected network and uses LED light.

**UC-C518**: user initiates beacon flooding attack on selected network and uses LED light and displays time.

**UC-C519**: user initiates beacon flooding attack on selected network and uses LED light and resets time.

**UC-C520**: user initiates beacon flooding attack on selected network and uses LED light and resets time and displays time.

**UC-C521**: user initiates beacon flooding attack on selected network and measures his heart rate.

**UC-C522**: user initiates beacon flooding attack on selected network, measures his heart rate and uses LED light.

**UC-C523**: user initiates beacon flooding attack on selected network, measures his heart rate and displays time.

**UC-C524**: user initiates beacon flooding attack on selected network, measures his heart rate and resets time.

**UC-C525**: user initiates beacon flooding attack on selected network, measures his heart rate and resets time and displays time.

**UC-C526**: user initiates beacon flooding attack on selected network, measures his heart rate, uses LED light and displays time.

**UC-C527**: user initiates beacon flooding attack on selected network, measures his heart rate, uses LED light and resets time.

**UC-C528**: user initiates beacon flooding attack on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C529**: user initiates beacon flooding attack on selected network and checks the count of steps in real-time.

**UC-C530**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time and uses LED light.

**UC-C531**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time and resets time.

**UC-C532**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time and displays time.

**UC-C533**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time and resets time and displays time.

**UC-C534**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time and resets time and uses LED light.

**UC-C535**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time and displays time and uses LED light.

**UC-C536**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C537**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.

**UC-C538**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and displays time.

**UC-C539**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time.

**UC-C540**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time and displays time.

**UC-C541**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.

**UC-C542**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.

**UC-C543**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.

**UC-C544**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C545**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days.

**UC-C546**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and uses LED light.

**UC-C547**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time.

**UC-C548**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and displays time.

**UC-C549**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time.

**UC-C550**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.

**UC-C551**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.

**UC-C552**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C553**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.

**UC-C554**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.

**UC-C555**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.

**UC-C556**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C557**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.

**UC-C558**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.

**UC-C559**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.

**UC-C560**: user initiates beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C561**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days.

**UC-C562**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.

**UC-C563**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.

**UC-C564**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.

**UC-C565**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.

**UC-C566**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.

**UC-C567**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.

**UC-C568**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C569**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.

**UC-C570**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.

**UC-C571**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.

**UC-C572**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C573**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.

**UC-C574**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.

**UC-C575**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.

**UC-C576**: user initiates beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C577**: user initiates beacon flooding attack on selected network and monitors IP data packets on selected network.

**UC-C578**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and displays time.

**UC-C579**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and resets time.

**UC-C580**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and resets time and displays time.

**UC-C581**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and uses LED light.

**UC-C582**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and uses LED light and displays time.

**UC-C583**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and uses LED light and resets time.

**UC-C584**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and uses LED light and resets time and displays time.

**UC-C585**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and measures his heart rate.

**UC-C586**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and measures his heart rate and uses LED light.

**UC-C587**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate and displays time.

**UC-C588**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate and resets time.

**UC-C589**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate and resets time and displays time.

**UC-C590**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and displays time.

**UC-C591**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and resets time.

**UC-C592**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C593**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time.

**UC-C594**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and uses LED light.

**UC-C595**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time.

**UC-C596**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and displays time.

**UC-C597**: user initiates beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and resets time and displays time.

**UC-C598**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and uses LED light.

**UC-C599**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and displays time and uses LED light.

**UC-C600**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C601**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.

**UC-C602**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and displays time.

**UC-C603**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time.

**UC-C604**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time and displays time.

**UC-C605**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.

**UC-C606**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.

**UC-C607**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.

**UC-C608**: user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C609:** user initiates beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps (stored) of last 30 days.  
**UC-C610:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C611:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C612:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C613:** user initiates beacon flooding attack on selected network, monitors data packets on selected network checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C614:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C615:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C616:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C617:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C618:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C619:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C620:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C621:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C622:** user initiates beacon flooding on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C623:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C624:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C625:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and checks the count of steps (stored) of last 30 days.  
**UC-C626:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C627:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C628:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C629:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C630:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C631:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C632:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C633:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C634:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C635:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C636:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C637:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C638:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C639:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C640:** user initiates beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C641:** user initiates deauthentication and beacon flooding attack on selected network.  
**UC-C642:** user initiates deauthentication and beacon flooding attack on selected network and displays time.  
**UC-C643:** User initiates deauthentication and beacon flooding attack on selected network and resets time.  
**UC-C644:** user initiates deauthentication and beacon flooding attack on selected network and resets time and displays time.  
**UC-C645:** user initiates deauthentication and beacon flooding attack on selected network and uses LED light.  
**UC-C646:** user initiates deauthentication and beacon flooding attack on selected network and uses LED light and displays time.  
**UC-C647:** user initiates deauthentication and beacon flooding attack on selected network and uses LED light and resets time.  
**UC-C648:** user initiates deauthentication and beacon flooding attack on selected network and uses LED light and resets time and displays time.

**UC-C649:** user initiates deauthentication and beacon flooding attack on selected network and measures his heart rate.  
**UC-C650:** user initiates deauthentication and beacon flooding attack on selected network, measures his heart rate and uses LED light.  
**UC-C651:** user initiates deauthentication and beacon flooding attack on selected network, measures his heart rate and displays time.  
**UC-C652:** user initiates deauthentication and beacon flooding attack on selected network, measures his heart rate and resets time.  
**UC-C653:** user initiates deauthentication and beacon flooding attack on selected network, measures his heart rate and resets time and displays time.  
**UC-C654:** user initiates deauthentication and beacon flooding attack on selected network, measures his heart rate, uses LED light and displays time.  
**UC-C655:** initiates deauthentication and beacon flooding attack on selected network, measures his heart rate, uses LED light and resets time.  
**UC-C656:** user initiates deauthentication and beacon flooding attack on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C657:** user initiates deauthentication and beacon flooding attack on selected network and checks the count of steps in real-time.  
**UC-C658:** User initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and uses LED light.  
**UC-C659:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and resets time.  
**UC-C660:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and displays time.  
**UC-C661:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and resets time and displays time.  
**UC-C662:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and resets time and uses LED light.  
**UC-C663:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and displays time and uses LED light.  
**UC-C664:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C665:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.  
**UC-C666:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and displays time.  
**UC-C667:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time.  
**UC-C668:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time and displays time.  
**UC-C669:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C670:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C671:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.  
**UC-C672:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C673:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days.  
**UC-C674:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C675:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C676:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C677:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C678:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C679:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C680:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C681:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C682:** User initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C683:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C684:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C685:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C686:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C687:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C688:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C689:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days.  
**UC-C690:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C691:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C692:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C693:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C694:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C695:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C696:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C697:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C698:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C699:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C700:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C701:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C702:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C703:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C704:** user initiates deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C705:** user initiates deauthentication and beacon flooding attack on selected network and monitors IP data packets on selected network.  
**UC-C706:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and displays time.  
**UC-C707:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and resets time.  
**UC-C708:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and resets time and displays time.  
**UC-C709:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and uses LED light.  
**UC-C710:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and uses LED light and displays time.  
**UC-C711:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and uses LED light and resets time.  
**UC-C712:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and uses LED light and resets time and displays time.

**UC-C713:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and measures his heart rate.  
**UC-C714:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and measures his heart rate and uses LED light.  
**UC-C715:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate and displays time.  
**UC-C716:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate and resets time.  
**UC-C717:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate and resets time and displays time.  
**UC-C718:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and displays time.  
**UC-C719:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and resets time.  
**UC-C720:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C721:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time.  
**UC-C722:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and uses LED light.  
**UC-C723:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time.  
**UC-C724:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and displays time.  
**UC-C725:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and resets time and displays time.  
**UC-C726:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and uses LED light.  
**UC-C727:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and displays time and uses LED light.  
**UC-C728:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C729:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.  
**UC-C730:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and displays time.  
**UC-C731:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time.  
**UC-C732:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C733:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C734:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C735:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.  
**UC-C736:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C737:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps (stored) of last 30 days.  
**UC-C738:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C739:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C740:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C741:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, resets time and displays time.  
**UC-C742:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, resets time and uses LED light.  
**UC-C743:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, displays time and uses LED light.  
**UC-C744:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, resets time, displays time and uses LED light.

**UC-C745:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C746:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C747:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C748:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, resets time and displays time.  
**UC-C749:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C750:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C751:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C752:** user initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C-753:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, and checks the count of steps (stored) of last 30 days.  
**UC-C-754:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and uses LED light.  
**UC-C-755:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and resets time.  
**UC-C-756:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and displays time.  
**UC-C-757:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, and displays time.  
**UC-C-758:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, and uses LED light.  
**UC-C-759:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, displays time, and uses LED light.  
**UC-C-760:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, displays time, and uses LED light.

**UC-C-761:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and measures his/her heart rate using heart rate module.  
**UC-C-762:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, and displays time.  
**UC-C-763:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, and resets time.  
**UC-C-764:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, resets time, and displays time.  
**UC-C-765:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, and uses LED light.  
**UC-C-766:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, and displays time.  
**UC-C-767:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, and resets time.  
**UC-C-768:** User initiates deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time, and displays time.

**UC-C-769:** User initiates probe and beacon flooding attack on selected network.  
**UC-C-770:** User initiates probe and beacon flooding attack on selected network and displays time.  
**UC-C-771:** User initiates probe and beacon flooding attack on selected network and resets time.  
**UC-C-772:** User initiates probe and beacon flooding attack on selected network, resets time, and displays time.  
**UC-C-773:** User initiates probe and beacon flooding attack on selected network and uses LED light.  
**UC-C-774:** User initiates probe and beacon flooding attack on selected network, uses LED light, and displays time.  
**UC-C-775:** User initiates probe and beacon flooding attack on selected network, uses LED light, and resets time.  
**UC-C-776:** User initiates probe and beacon flooding attack on selected network, uses LED light, resets time, and displays time.

**UC-C-777:** User initiates probe and beacon flooding attack on selected network and measures his heart rate.  
**UC-C-778:** User initiates probe and beacon flooding attack on selected network, measures his heart rate, and uses LED light.  
**UC-C-779:** User initiates probe and beacon flooding attack on selected network, measures his heart rate, and displays time.  
**UC-C-780:** User initiates probe and beacon flooding attack on selected network, measures his heart rate, and resets time.  
**UC-C-781:** User initiates probe and beacon flooding attack on selected network, measures his heart rate, resets time, and displays time.  
**UC-C-782:** User initiates probe and beacon flooding attack on selected network, measures his heart rate, uses LED light, and displays time.  
**UC-C-783:** User initiates probe and beacon flooding attack on selected network, measures his heart rate, uses LED light, and resets time.  
**UC-C-784:** User initiates probe and beacon flooding attack on selected network, measures his heart rate, uses LED light, resets time, and displays time.

**UC-C-785:** User initiates probe and beacon flooding attack on selected network and checks the count of steps in real-time.  
**UC-C-786:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, and uses LED light.  
**UC-C-787:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, and resets time.  
**UC-C-788:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, and displays time.  
**UC-C-789:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, resets time, and displays time.  
**UC-C-790:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, resets time, and uses LED light.  
**UC-C-791:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, displays time, and uses LED light.  
**UC-C-792:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, resets time, displays time, and uses LED light.

**UC-C-793:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, and measures his/her heart rate using heart rate module.  
**UC-C-794:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, and displays time.  
**UC-C-795:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, and resets time.  
**UC-C-796:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, resets time, and displays time.  
**UC-C-797:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, and uses LED light.  
**UC-C-798:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, and displays time.  
**UC-C-799:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, and resets time.  
**UC-C-800:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time, and displays time.

**UC-C-801:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days.  
**UC-C-802:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, and uses LED light.  
**UC-C-803:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, and resets time.  
**UC-C-804:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, and displays time.  
**UC-C-805:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, resets time, and displays time.  
**UC-C-806:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, resets time, and uses LED light.  
**UC-C-807:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, displays time, and uses LED light.  
**UC-C-808:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, resets time, displays time, and uses LED light.

**UC-C-809:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, and measures his/her heart rate using heart rate module.  
**UC-C-810:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, and displays time.  
**UC-C-811:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, and resets time.  
**UC-C-812:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, resets time, and displays time.  
**UC-C-813:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, and uses LED light.  
**UC-C-814:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, and displays time.  
**UC-C-815:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, and resets time.  
**UC-C-816:** User initiates probe and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time, and displays time.

**UC-C-817:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days.  
**UC-C-818:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and uses LED light.  
**UC-C-819:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and resets time.  
**UC-C-820:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and displays time.  
**UC-C-821:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, and displays time.  
**UC-C-822:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, and uses LED light.  
**UC-C-823:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, displays time, and uses LED light.  
**UC-C-824:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, displays time, and uses LED light.

**UC-C-825:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and measures his/her heart rate using heart rate module.  
**UC-C-826:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, and displays time.  
**UC-C-827:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, and resets time.  
**UC-C-828:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, resets time, and displays time.  
**UC-C-829:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, and uses LED light.  
**UC-C-830:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, and displays time.  
**UC-C-831:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, and resets time.  
**UC-C-832:** User initiates probe and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time, and displays time.

**UC-C-833:** User initiates probe and beacon flooding attack on selected network and monitors IP data packets on selected network.  
**UC-C-834:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, and displays time.  
**UC-C-835:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, and resets time.  
**UC-C-836:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, resets time, and displays time.  
**UC-C-837:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, and uses LED light.  
**UC-C-838:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, uses LED light, and displays time.  
**UC-C-839:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, uses LED light, and resets time.  
**UC-C-840:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, uses LED light, resets time, and displays time.

**UC-C-841:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, and measures his heart rate.  
**UC-C-842:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, and uses LED light.  
**UC-C-843:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, and displays time.  
**UC-C-844:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, resets time.  
**UC-C-845:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, resets time, and displays time.  
**UC-C-846:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, and displays time.  
**UC-C-847:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, and resets time.  
**UC-C-848:** User initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, resets time, and displays time.

**UC-C849**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time.  
**UC-C850**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and uses LED light.  
**UC-C851**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time.  
**UC-C852**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and displays time.  
**UC-C853**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and resets time and displays time.  
**UC-C854**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and uses LED light.  
**UC-C855**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and displays time and uses LED light.  
**UC-C856**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time and displays time and use LED light.

**UC-C857**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.  
**UC-C858**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and displays time.  
**UC-C859**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time.  
**UC-C860**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C861**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C862**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C863**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.  
**UC-C864**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C865**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps (stored) of last 30 days.  
**UC-C866**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C867**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C868**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C869**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C870**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C871**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C872**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C873**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C874**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C875**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C876**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C877**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C878**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C879**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C880**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C881**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and checks the count of steps (stored) of last 30 days.  
**UC-C882**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C883**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C884**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C885**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C886**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C887**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C888**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C889**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C890**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C891**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C892**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C893**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C894**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C895**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C896**: user initiates probe and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C897**: user initiates probe, deauthentication and beacon flooding attack on selected network.  
**UC-C898**: user initiates probe, deauthentication and beacon flooding attack on selected network and displays time.  
**UC-C899**: User initiates probe, deauthentication and beacon flooding attack on selected network and resets time.  
**UC-C900**: user initiates probe, deauthentication and beacon flooding attack on selected network and resets time and displays time.  
**UC-C901**: user initiates probe, deauthentication and beacon flooding attack on selected network and uses LED light.  
**UC-C902**: user initiates probe, deauthentication and beacon flooding attack on selected network and uses LED light and displays time.  
**UC-C903**: user initiates probe, deauthentication and beacon flooding attack on selected network and uses LED light and resets time.  
**UC-C904**: user initiates probe, deauthentication and beacon flooding attack on selected network and uses LED light and resets time and displays time.

**UC-C905**: user initiates probe, deauthentication and beacon flooding attack on selected network and measures his heart rate.  
**UC-C906**: user initiates probe, deauthentication and beacon flooding attack on selected network, measures his heart rate and uses LED light.  
**UC-C907**: user initiates probe, deauthentication and beacon flooding attack on selected network, measures his heart rate and displays time.  
**UC-C908**: user initiates probe, deauthentication and beacon flooding attack on selected network, measures his heart rate and resets time.  
**UC-C909**: user initiates probe, deauthentication and beacon flooding attack on selected network, measures his heart rate and resets time and displays time.  
**UC-C910**: user initiates probe, deauthentication and beacon flooding attack on selected network, measures his heart rate, uses LED light and displays time.  
**UC-C911**: user initiates probe, deauthentication and beacon flooding attack on selected network, measures his heart rate, uses LED light and resets time.  
**UC-C912**: user initiates probe, deauthentication and beacon flooding attack on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C913**: user initiates probe, deauthentication and beacon flooding attack on selected network and checks the count of steps in real-time.  
**UC-C914**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and uses LED light.  
**UC-C915**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and resets time.  
**UC-C916**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and displays time.  
**UC-C917**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and resets time and displays time.  
**UC-C918**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and resets time and uses LED light.  
**UC-C919**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and displays time and uses LED light.  
**UC-C920**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and resets time and displays time and uses LED light.

**UC-C921**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.  
**UC-C922**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and displays time.  
**UC-C923**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time.  
**UC-C924**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and resets time and displays time.  
**UC-C925**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C926**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C927**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.  
**UC-C928**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C930**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C931**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C932**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C933**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C934**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C935**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C936**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C937**: user initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.

**UC-C938**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C939**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C940**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C941**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C942**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C943**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C944**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C945**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days.  
**UC-C946**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C947**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C948**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C949**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time.  
**UC-C950**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C951**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and displays time and uses LED light.  
**UC-C952**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and resets time and displays time and uses LED light.

**UC-C953**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C954**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C955**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C956**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C957**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C958**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C959**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C960**: User initiates probe, deauthentication and beacon flooding attack on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C961**: User initiates probe, deauthentication and beacon flooding attack on selected network and monitors IP data packets on selected network.  
**UC-C962**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and displays time.  
**UC-C963**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and resets time.  
**UC-C964**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and resets time and displays time.  
**UC-C965**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and uses LED light.  
**UC-C966**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and uses LED light and displays time.  
**UC-C967**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and uses LED light and resets time.  
**UC-C968**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and uses LED light, resets time and displays time.

**UC-C969**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and measures his heart rate.  
**UC-C970**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and measures his heart rate and uses LED light.  
**UC-C971**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate and displays time.  
**UC-C972**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate and resets time.  
**UC-C973**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, resets time and displays time.  
**UC-C974**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and displays time.  
**UC-C975**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light and resets time.  
**UC-C976**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, measures his heart rate, uses LED light, resets time and displays time.

**UC-C977**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time.  
**UC-C978**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and uses LED light.  
**UC-C979**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and resets time.  
**UC-C980**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time and displays time.  
**UC-C981**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps in real-time, resets time and displays time.  
**UC-C982**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, resets time and uses LED light.  
**UC-C983**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, displays time and uses LED light.  
**UC-C984**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, resets time, displays time and uses LED light.

**UC-C985**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time and measures his/her heart rate using heart rate module.  
**UC-C986**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and displays time.  
**UC-C987**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module and resets time.  
**UC-C988**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate using heart rate module, resets time and displays time.  
**UC-C989**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate and uses LED light.  
**UC-C990**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and displays time.  
**UC-C991**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light and resets time.  
**UC-C992**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-C993**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network and checks the count of steps (stored) of last 30 days.  
**UC-C994**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and uses LED light.  
**UC-C995**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time.  
**UC-C996**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and displays time.  
**UC-C997**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, resets time and displays time.  
**UC-C998**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days and resets time and uses LED light.  
**UC-C999**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, displays time and uses LED light.  
**UC-C1000**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, resets time, displays time and uses LED light.

**UC-C1001**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, and measures his/her heart rate using heart rate module.  
**UC-C1002**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, and displays time.  
**UC-C1003**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, and resets time.  
**UC-C1004**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module, resets time, and displays time.  
**UC-C1005**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, and uses LED light.  
**UC-C1006**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, and displays time.  
**UC-C1007**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, and resets time.  
**UC-C1008**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time, and displays time.

**UC-C1009**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, and checks the count of steps (stored) of last 30 days.  
**UC-C1010**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and uses LED light.  
**UC-C1011**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and resets time.  
**UC-C1012**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, and displays time.  
**UC-C1013**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, and displays time.  
**UC-C1014**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, and uses LED light.  
**UC-C1015**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, displays time, and uses LED light.  
**UC-C1016**: User initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, resets time, displays time, and uses LED light.

**UC-C1017:** user initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days and measures his/her heart rate using heart rate module.  
**UC-C1018:** user initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and displays time.  
**UC-C1019:** user initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time.  
**UC-C1020:** user initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate using heart rate module and resets time and displays time.  
**UC-C1021:** user initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate and uses LED light.  
**UC-C1022:** user initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and displays time.  
**UC-C1023:** user initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light and resets time.  
**UC-C1024:** user initiates probe, deauthentication and beacon flooding attack on selected network, monitors data packets on selected network, checks the count of steps in real-time, checks the count of steps (stored) of last 30 days, measures his/her heart rate, uses LED light, resets time and displays time.

**UC-4:** Authorized user(He knows password) authenticates (using button pattern) correctly and logs into Smartwatch UI.

All Use cases of UC-C will come here from UC-C1-UC-C1024.