WHAT IS ACTIVE TESTING

During active testing the tester sends different inputs into system and evaluates the outcomes as a user

Active testing is like giving a new toy to playtest and checking how its works

What we can do in active testing is exploring features, checking every modules, finding issues

IMPORTANCE OF DOING ACTIVE TESTING

Finding bugs priors to release

Enhacing user experience

Recognizing the viewpoints of user while utilizing the products

Advantages of Active Testing

As soon as the defect / bug Is found we can check

Help product compliles with the criteria and the requirement that the user has specified

DIFFERENCE BETWEEN SDET AND TESTER

SDET stands for Software Development Engineer in Test and Software Design Engineer in Test

SDET knows the internal codes and execution of the software , those people perform both the responsibility of development and as well as testing

In simple words SDET writes the codes and as well as test it

Tester

Does not take part in writing the code

Test engineer is the one who implement testing process and identify bugs or defects