

Date of performance: 22/10/24

Date of submission: 20/11/24

Experiment 1

Shashwat Shah

60004220126

Corps <sup>UR13</sup> ~~622~~ B div

## Ubiquitous Computing (Patent)

Aim: To study a patent (System and method for recommendation in ubiquitous computing environment) related to ubiquitous computing

### Metadata:

title: Ubiquitous collaboration in managed applications

app no.: 201647035068

Theory: The patent claims as:-

i) A method comprising:

wrapping a first managed application with a collaboration feature, by a client agent. A managed mode for the first managed application

ii) The method of claim 1, further comprising:

communicating, by the client agent, session information associated with the collaboration feature.

iii) The method of claim 2, wherein the rendering of the collaboration feature in combination with the second managed application.

iv) The method of claim 2, where the second managed application is missing the collaboration feature.

FOR EDUCATIONAL USE

v) The method 2 of claiming, providing the first managed app with an interface to control the rendering of the collaboration feature.

vi) The method of claim 2, comprises access by the client agent, a configuration file associated with the first managed application.

vii) The method of claim 2, wherein the rendering of the collaboration feature in combination, rendering the collaboration feature in accordance second configuration.

### Summary:

The collaboration for Ubiquitous computing in managed applications include methods and systems for the ubiquitous collaboration feature, in a managed application environment are described, herein.

The collaboration service and/or server may store session information and one or more configuration files for use in rendering the collaboration features in combination with managed applications, executing on a users computing device.

Conclusion: Herein, we have understood the patent for ubiquitous collaboration in managed applications.