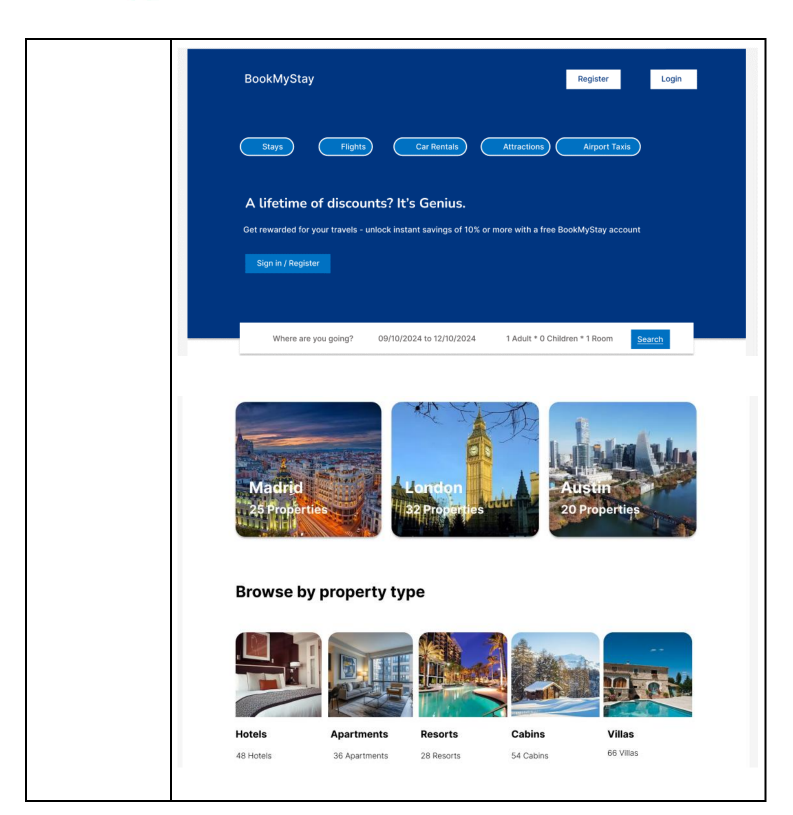


(Empowered Autonomous Institute Affiliated to Mumbai University)

Name	Manish Shashikant Jadhav
UID	2023301005
Subject	CITL (Cloud and Internet Technology Lab)
Experiment No.	2
Aim	Design UX for a given problem definition by using open source UX tools.
Theory	Figma is a powerful, web-based tool widely used for UI/UX design, offering features that enable designers to create intuitive and visually appealing interfaces. It supports everything from wireframes to high-fidelity prototypes, allowing users to design elements like buttons, icons, and layouts with precision. Figma's real-time collaboration feature is a standout, enabling multiple team members to work simultaneously on the same project, streamlining feedback and revisions. The tool also supports responsive design, ensuring interfaces adapt well to different screen sizes.  For UX design, Figma excels in creating interactive prototypes and testing user
	flows, helping designers visualize how users will interact with a website or application. Its component-based system and design libraries ensure consistency across the project, while built-in prototyping features allow for easy testing and presentation of ideas. Overall, Figma enhances the design workflow, from initial research and wireframing to final handoff to developers, making it an all-in-one solution for modern UI/UX design.
Output	Main Home Page :-

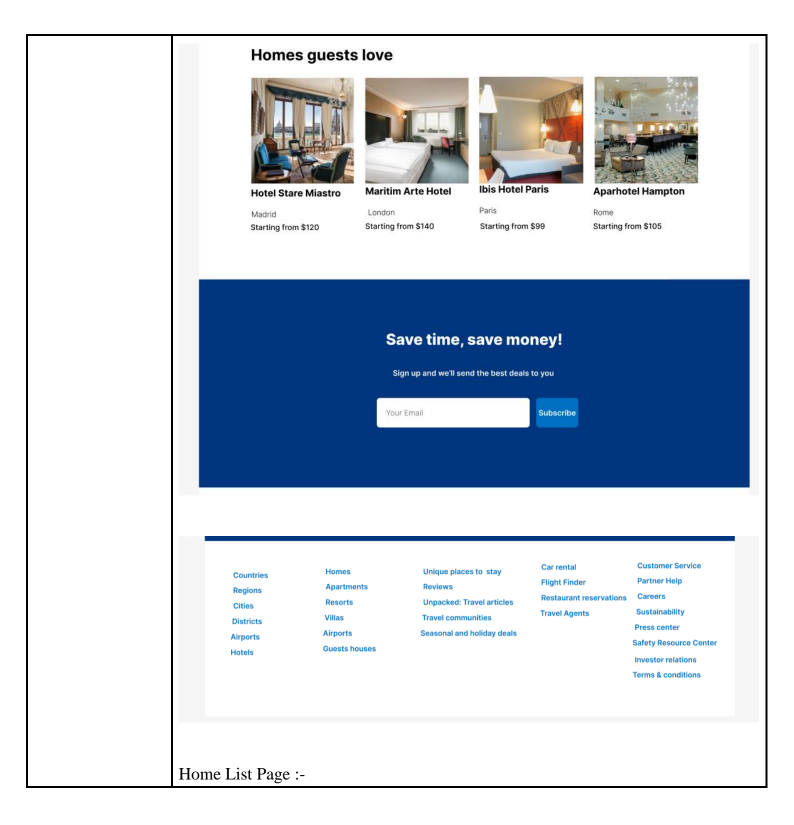


(Empowered Autonomous Institute Affiliated to Mumbai University)





(Empowered Autonomous Institute Affiliated to Mumbai University)





(Empowered Autonomous Institute Affiliated to Mumbai University)

