Assignment No 1

Aim:

Case study: Before coding of the website planning is important. students should visit different. websites for different client projects & Note down the evaluation results for these websites bad website either good website or bad website in following website format

Resources Used:

For this analysis, various websites were explored to gather insights on their performance, design, and usability. Reviews and feedback from online sources were also considered to understand user experiences. Additionally, research articles and reports on web usability, accessibility, and digital design trends provided valuable background information. The following websites were analyzed for evaluation:

- 1. Roadmap.sh
- 2. CNN News (cnn.com/news)
- 3. Disney+ (disneyplus.com)
- 4. Stack Overflow (stackoverflow.com)
- 5. Coursera (coursera.org)

Website Evaluations:

Website URL	Purpose	Things Liked	Things Disliked	Overall Evaluation
roadmap.sh	Education	Comprehensive learning paths, structured guidance	Limited interactivity, lacks real-world projects	Very Good
cnn.com/news	News	Reliable, comprehensive coverage	Frequent ads, political bias	Very Good
disneyplus.com	Entertainment	Exclusive content, user-friendly interface	Limited regional availability, costly subscription	Excellent
stackoverflow.com	Technical Support	Extensive knowledge base, active community	Occasional outdated answers, can be overwhelming for beginners	Excellent
coursera.org	Education	High-quality courses, certifications from top universities	Expensive for full access, some courses lack engagement	Very Good

Conclusion:

This assignment provided valuable insights into the importance of website planning and evaluation. By examining various websites, students can better understand the factors that contribute to a good user experience, such as clear navigation, aesthetic design, and accessibility. Additionally, the study emphasized the need for balancing innovation with ethical considerations, inclusivity, and user engagement in website development.

References:

- 1. Programming World Wide Web Sebesta, Pearson Education, 2007.
- 2. Internet and World Wide Web How to Program by Deitel and Nieto, PHI/Pearson Education Asia.
- 3. Web Usability: A User-Centered Design Approach Nielsen, Morgan Kaufmann, 2012.
- 4. Principles of Web Design Joel Sklar, Cengage Learning, 2015.
- 5. Website Planning and Design Strategies Lynch & Horton, Pearson, 2018.