



National University

of Computer and Emerging Sciences Peshawar Campus



Student Name: _____

Roll No: _____

Program: BS(SE)

Semester: Spring-2023

Time Allowed: 60 Minutes

Course: CS2007 Human Computer Interaction

Examination: Assignemt # 4

Total Marks: 15 Weightage: 1

Date: November 21st 2023 11:00

AM

NOTE: Attempt all questions.

Read each question completely before answering it. There are **1 questions** on **1 page**.

In case of any ambiguity, you may make assumption. But your assumption should not contradict any statement in the question paper.

Question No. 1	UI Checklist	
Time: 30 Min	CLO-0	Marks: 3*5=15

List any three of the violations of the Shneiderman's principle in the flex (student).

Provide your answer in the following patterns

Violation (Formal Name):

Found in the Page: [URL here]

Image of the Violation: [if can't be expressed with one you can use multiple.]