



# Invoice Billing App

4 4 4

H

H

H



# TABLE OF CONTENTS

**01**

## Introduction

E E E E E

**02**

## Problems

E E E E E  
E E E E E

**03**

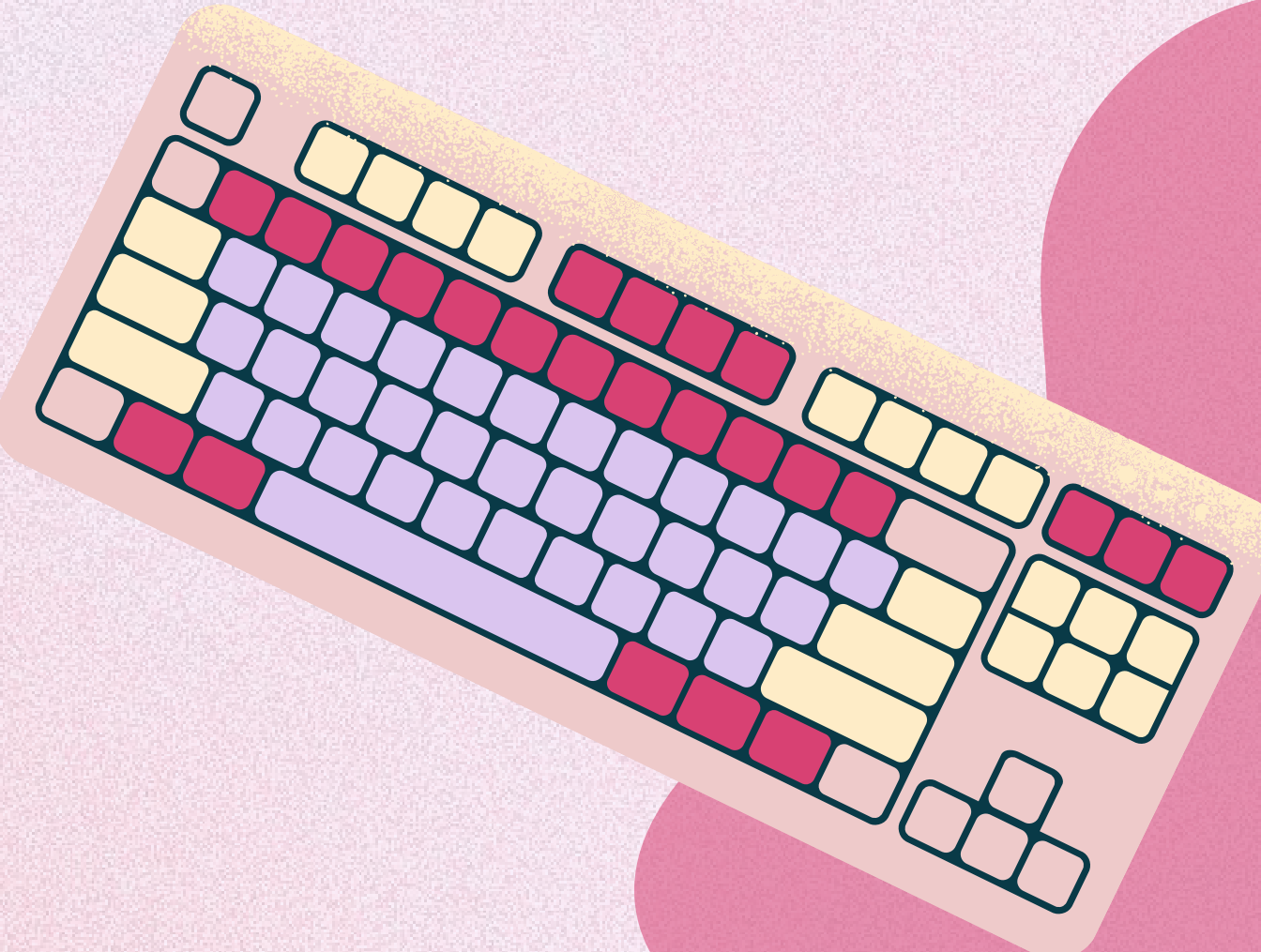
## Objective

E E E E

**04**

## Goal

E E E E E  
E E E E E



# 01

## INTRODUCTION

N N N N N  
NN N N N N N  
N N N N N  
N N N N N N N  
NN N N N N N  
N N N N N  
N N N N





02

## PROBLEM STAT.

N N N N N N  
NN N N N NN N  
N N N N N N N N  
NN N N N N N N N  
NNN N N N N N N N  
N N N N N N N N



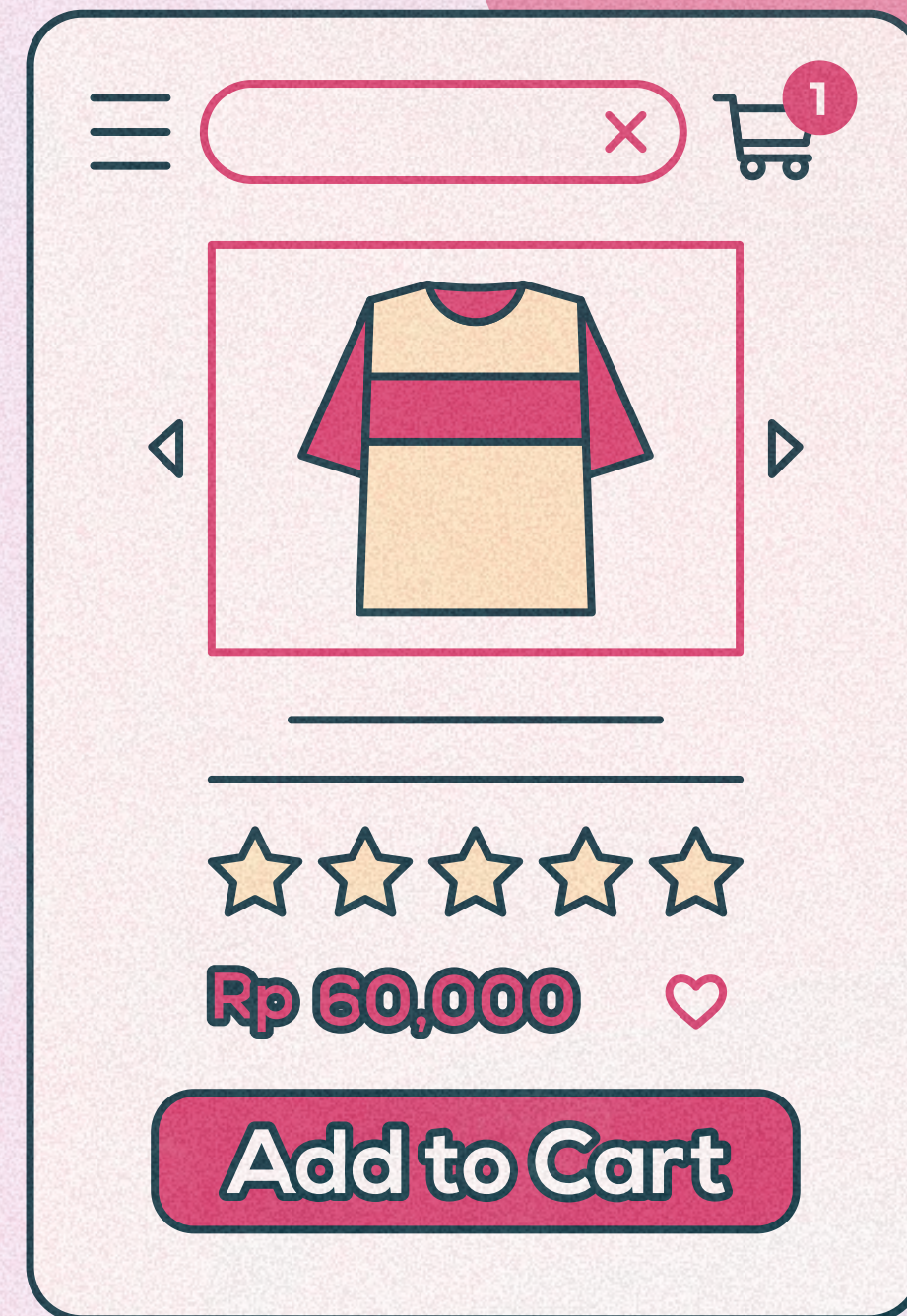
# ОЗ OBJECTIVE





# O4 GOAL

The figure consists of a 10x10 grid of characters. The characters are either a single letter 'E' or a pair of letters 'EE'. The grid is divided into two distinct color-coded regions: an orange region covering the first five columns and a pink region covering the last five columns. The pattern of characters follows a specific rule: in each column, if the column index is even (0, 2, 4, 6, 8), the characters are 'EE' repeated across all rows. If the column index is odd (1, 3, 5, 7, 9), the characters are 'E' repeated across all rows. This results in a repeating block of size 2x10, where the first five columns are orange and the second five columns are pink.



WELCOME TO



# HEXABILL

Username

Email

Password

Confirm Password

Register

Or register with



Total Product

06



Total Customer

52



Weekly Revenue

45  
00



Total Revenue

100  
50



Sophia

UX/UI Desig



Home



Topics



Messages



Notifications



Bookmarks



Profile

# OUR TEAM

**Diva Bhattacharya**

**Vivek Goswami**

**Juhi Jayaswal**

**Ekta Bansal**

**Suman Sharma**

**Mayank Rawat**

# THANK YOU!

