Assignment # 02

Program Code:

import 'dart:io';

void main() {

  print("Enter Student Name : ");

  String? name = stdin.readLineSync();

  print("Enter Maths Marks : ");

  int? maths = int.parse(stdin.readLineSync()!);

  print("Enter English Marks : ");

  int? english = int.parse(stdin.readLineSync()!);

  print("Enter Chemistry Marks : ");

  int? chemistry = int.parse(stdin.readLineSync()!);

  print("Enter Physics Marks : ");

  int? physics = int.parse(stdin.readLineSync()!);

  print("Enter Computer Marks : ");

  int? computer = int.parse(stdin.readLineSync()!);

  num sum = maths + english + chemistry + physics + computer;

  double percentage = (sum / 500) \* 100;

  print("\n\nName : $name \t Roll Number : xxxxxx\n");

  print("\t   Mark Sheet ");

  print("==================================");

  print("= 01) Marks Of Maths     : $maths    =");

  print("= 02) Marks Of English   : $english    =");

  print("= 03) Marks Of Chemistry : $chemistry    =");

  print("= 04) Marks Of Physics   : $physics    =");

  print("= 05) Marks Of Computer  : $computer    =");

  print("----------------------------------");

  print("= Total Marks Obtain     : $sum   =");

  print("= Percentage             : $percentage  =");

  print("----------------------------------\n");

  print("==================================");

}

Program Output:

