Indian Institute of Technology (IIT-Kharagpur)

${\bf AUTUMN~Semester,~2023}$ ${\bf COMPUTER~SCIENCE~AND~ENGINEERING}$

Computer Organization and Architecture Laboratory MIPS Assignment 3

August 14, 2023

AIM: To get acquainted with MIPS assembly language and the system calls. Partial marks will be awarded for incorporating interactive interface as specified, appropriate use of system calls for printing and taking inputs, suitable commenting and correct implementation of the logic.

INSTRUCTIONS: Make one submission per group in the form of a single zipped folder containing your source code(s). Name your submitted zipped folder as Assgn_1_Grp_GroupNo.zip and (e.g. Assgn_1_Grp_25.zip). Inside each submitted source files, there should be a clear header describing the assignment no., problem no., semester, group no., and names of group members. The file name should be of the format QuestionNo_Grp_GroupNo.s (e.g. Q1_Grp_25.s). Liberally comment your code to improve its comprehensibility.

Question: Max Circular Subarray Sum

- 1. Write a MIPS program that takes the size of an array and the array itself as input and compute Max Circular Subarray Sum.
- 2. Example 1:

Input: N=7

$$\operatorname{arr}[] = 8, -8, 9, -9, 10, -11, 12$$

Output: 22

Explanation: Starting from the last element of the array, i.e, 12, and moving in a circular fashion, we have max subarray as 12, 8, -8, 9, -9, 10

which gives maximum sum as 22.

3. Example 2:

Input: N = 8

$$\operatorname{arr}[] = 10, -3, -4, 7, 6, 5, -4, -1$$

Output: 23

Explanation: Sum of the circular subarray with maximum sum is $23\,$