${\bf CS~577~-~Homework~4}$ Sejal Chauhan, Vinothkumar Siddharth, Mihir Shete

1 Graded written problem

Input: An array of arrival times $T = t_1, t_2, t_3 \dots t_n$ i.e t_i for i = 1 - n. A single round-trip lasts m minutes and we can take k kayakers in one trip.

Output: Organize the schedule so that we are done with our task as early as possible