



BIRZEIT UNIVERSITY

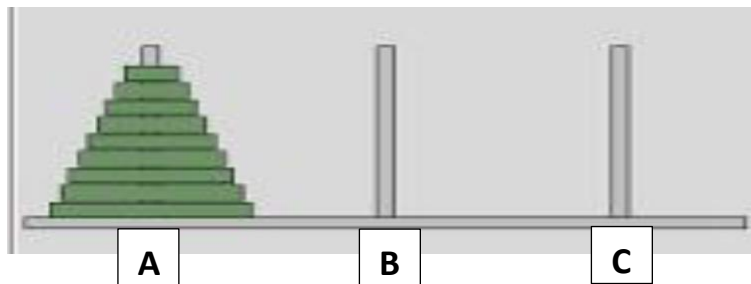
Computer Science Department

COMP3321 (First semester 2020/2021)

Second Project

Due Date (Project 1 + Project 2): 14/11/2020

Write a program to simulate tower of Hanoi for n disks (step by step). Your program should use your functions (Bresenham's line algorithm, Mid-Point Circle Algorithm).



Example:

Number of Disks

3

Run

Number of steps

7

