CS 341 Assignment MIPS-II

Updated automatically every 5 minutes

CS 341 Assignment 2

MIPS - II

Deadline:06/09/21 05:00 PM

1. Write a MIPS program to do the following:

The program should take as input two **integers** n and r from the user

The program should compute ${}^{\mathbf{n}}\mathbf{C_r}$ using the following recursive formulation:

$${}^{n}C_{r} = {}^{n-1}C_{r-1} + {}^{n-1}C_{r}$$

The program should then display this value on the screen.

Your program should include at least one non-leaf subroutine.

Your program should prompt the user for input and display the output as shown below.

Constraints: n>=1, r>=0.

Sample run:
Enter n: 25
Enter r: 4
25C4: 12650
Wish to continue?: Y

Enter n: 24
Enter r: 9
24C9: 1307504
Wish to continue?: N

Output by your program is in blue color.

Caution: Using any other method to calculate ${}^{\mathbf{n}}\mathbf{C_r}$ will fetch you negative marks.

2. Write another MIPS program which does the following:

The program takes as input two coprime **integers** *a* and *m* from the user.

The program should compute the modular multiplicative inverse of a under modulo m, i.e., find an integer $x \in [1,m)$ such that

 $ax \approx 1 \mod m$

The program then prints the value of x. (see sample run below)

For computing modular multiplicative inverse, implement the Extended Euclidean algorithm in MIPS to find **integers** *x* and *y* such that:

ax + my = 1 (gcd(a,m) = 1)

 $\Rightarrow x \mod m$ will give the modular multiplicative inverse of a under modulo m.

Your program should include the use of subroutines.

Constraints: a>=1, m>=2 and gcd(a,m) = 1 Sample run: Enter a: 5 Enter m: 26 5*21 = 1 (mod 26) Wish to continue?: Y Enter a: 9 Enter m: 37 9*33 = 1 (mod 37) Wish to continue?: N

Output by your program is in blue color.

Caution: The naive approach of trying all numbers from 1 to *m-1* will fetch you negative marks.

Submission Format:

Create a directory with name <roll_number>_A2 consisting 2 files q1.s and q2.s.

Compress the directory to **<roll_number>_A2.zip** and then upload. (Please use 'zip' format only.)

Example:

180050076_A2.zip
|----180050076_A2
|---- q1.s
|---- q2.s

Please review your directory structure before submission.