Zach Domke

6/5/18

CIS 315

Chris Wilson

1. 1. {jn if i == n

ji = {ji if fi >= fi+1

{ji+1 if fi < fi+1

or in other words:

if(fi < fi+1)

swap(ji, ji+1)

* 1. My greedy choice is that the next job to run will be the job with the largest f value. As this value does not matter until jn.

1. blank 10

e 110

t 010

a 001

o 000

i 1111

n 1110

s 0111

h 0110

