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CSCI 405  
HW #3

Problem 1: Coin Changing

C = {c1, c2, …, cn} denominations of coins  
P = price   
table[P+1][2] = accumulates M and S values for each P  
M = minimum number of coins required for a given price,

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| P (Amount) |  |  |  |  |  |  |  |
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