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| Question 1 | | |
| SAS | proc iml;  matrix = {  4 5 1 2,  1 0 3 5,  2 1 8 2  };  print matrix; | /Users/evo/Desktop/Screen Shot 2017-04-10 at 6.03.34 PM.png |
| python | import numpy as np  matrix = np.array([  [4, 5, 1, 2],  [1, 0, 3, 5],  [2, 1, 8, 2]  ])  print(matrix) | Screen%20Shot%202017-04-10%20at%206.59.22%20PM.png |
| R | A = matrix(c(4, 5, 1, 2, 1, 0, 3, 5, 2, 1, 8, 2), nrow=4)  print(A) | Screen%20Shot%202017-04-10%20at%207.05.50%20PM.png |

GitHub repository: <https://github.com/gramcraka/DDSCaseStudy2>

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