

- [CPSC 275: Introduction to Computer Systems](#)

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Fall 2025

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Solution to Homework 34

1. A. double **p;
B. p = (double **)malloc(100 * sizeof(double *));
for (int i = 0; i < 100; i++) {
 *(p + i) = (double *)malloc(100 * sizeof(double));
}
C. for (int i = 0; i < 100; ++i)
 for (int j = 0; j < 100; ++j)
 (((p + i) + j)) = 0.0;
2. A. void (*p)(int);
B. int (*p)(void);
C. char *(*p)(double, int);
3. int (*f(char))(float);

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