# Lab 5 Pointers and Structs

1. “int \*p[10]” creates a pointer to an array of integer pointers, while “int (\*p)[10]” creates a pointer to an array of 10 integer values. The parentheses specify that the pointer is contained as one pointer object having 10 integer values.
2. “int (\*p)(char (\*a)[])” creates a pointer to a function that takes a pointer to an array of characters as a parameter and returns an int. “int \*p(char (\*a)[])” is a function that takes a pointer to an array of characters as a parameter and returns an int pointer.
3. –
4. 