1)Int *p[10]; means an array of int pointers

Int (*p)[10]; means pointer to an array of size 10

2)Int (*p)(char (*a)[]); p is a function pointer that returns int. takes pointer to an array as parameter.

Int *p(char (*a)[]); p is a function that returns int. takes pointer to an array as parameter.

```
C:\Users\Junyu Teoh\Documents\CSCD240\Lab5>a.exe
  Name = Alfred Morino
  SSN = 496-50-2260
  Age = 50
  Height(cm) = 170.5
  Weight(kg) = 70.5
  Name = Alfred Morino
  SSN = 496-50-2260
  Age = 50
  Height(cm) = 170.5
  Weight(kg) = 70.5
  Name = Alfred Morino
  SSN = 496-50-2260
  Age = 50
  Height(cm) = 170.5
  Weight(kg) = 70.5
  Name = Alfred Morino
  SSN = 496-50-2260
  Age = 50
  Height(cm) = 170.5
  Weight(kg) = 70.5
C:\Users\Junyu Teoh\Documents\CSCD240\Lab5>
```

They are all the same. These are just different notations when it comes to accessing the variable within a struct.