

Solution to Exercises in L#18

Solution to Exercise (1) on Slide 21

- True/False

 T You must create a link between an external disk file and a file pointer before you can read your input data from a file

 T It's good practice to close an input file when you need no further access to the file

 F A file pointer is an *int* data type and can be declared with other *int* type variables

Solution to Exercise (2) on Slide 22

- Find error, if any, in each statement

```
#Include <Stdio.h>;
```

```
#include <stdio.h>
```

```
File myfile;
```

```
FILE *myfile;
```

```
*myfile=fopen(lab6.dat, r);
```

```
myfile=fopen("lab6.dat", "r");
```

```
close("myfile");
```

```
fclose(myfile);
```