

DevelopingProgramming  
/DevelopingComputerProgramming  
/ExpressionCalc.c

```
graph TD; A["DevelopingProgramming  
/DevelopingComputerProgramming  
/ExpressionCalc.c"] --> B["stdio.h"]; A --> C["stdlib.h"]; A --> D["math.h"];
```

The diagram illustrates a C source file structure. At the top, a gray rectangular box contains the file path and name: `DevelopingProgramming`, `/DevelopingComputerProgramming`, and `/ExpressionCalc.c`. Three blue arrows originate from the bottom of this box and point to three separate white rectangular boxes below it. These boxes contain the names of standard C headers: `stdio.h`, `stdlib.h`, and `math.h`.

`stdio.h`

`stdlib.h`

`math.h`