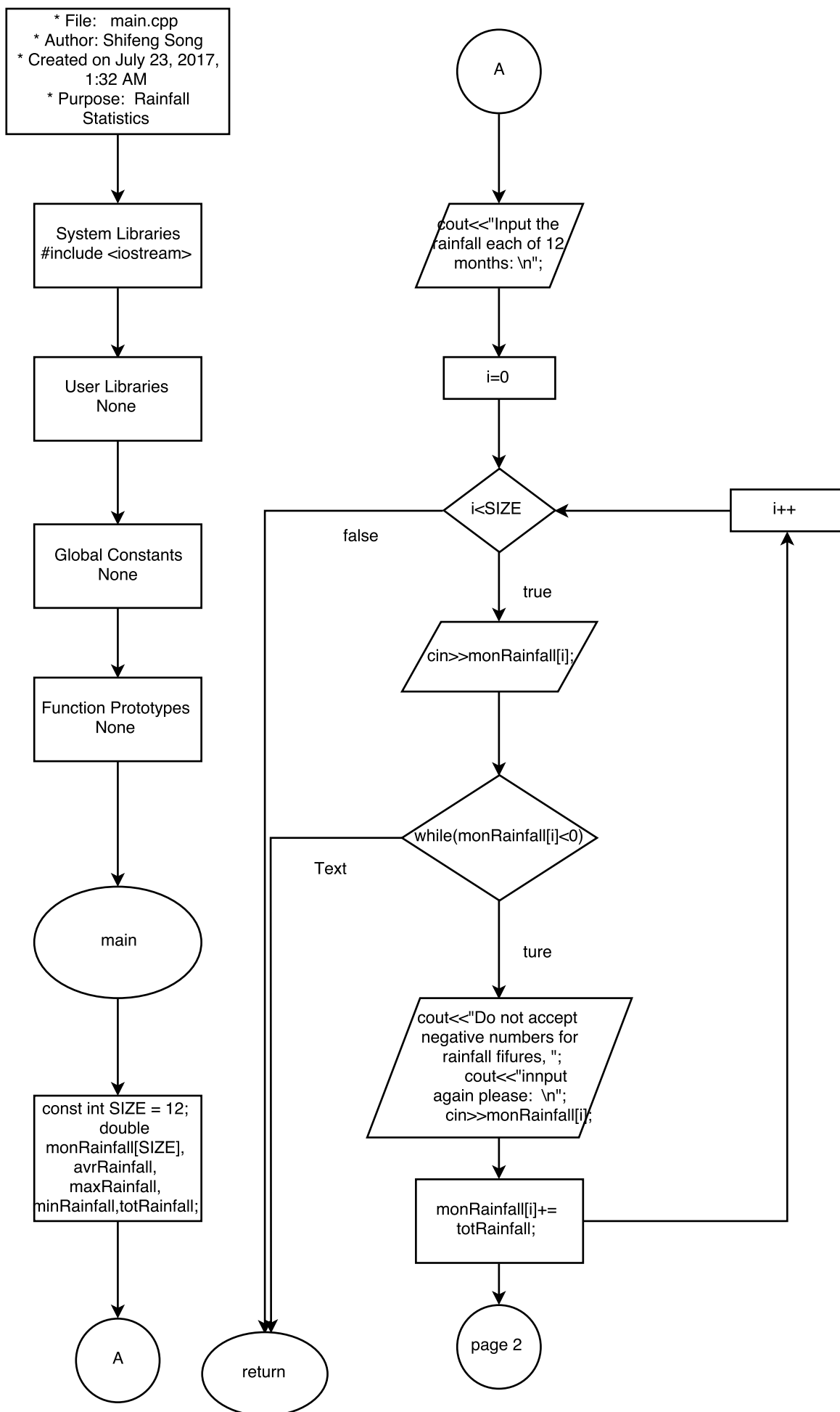


Gaddis_8thEd_Chap7_Prob2_Rainfall Statistics_Flowchart



page 2

```
avrRainfall =  
totRainfall/12.0;  
maxRainfall =  
monRainfall[0];  
minRainfall =  
monRainfall[0];
```

i=1

i<SIZE

j++

false

true

```
cout<<"The rainfall  
of month "<<j+1<<  
" is "<<monRainfall[j]  
<<".\n";
```

```
cout<<"The average monthly  
rainfall is "<<avrRainfall<<".\n";  
cout<<"The month with highest  
rainfall is "<<maxRainfall<<".\n";  
cout<<"The month with lowest  
rainfall is "<<minRainfall<<".\n";
```

return

