

Include/InputSrc.h



```
graph TD; A[Include/InputSrc.h] --> B[structs.h]; A --> C[bits/stdc++.h]; B --> C;
```

The diagram illustrates the include relationships between three header files. At the top is a grey box labeled 'Include/InputSrc.h'. Below it to the right is a white box labeled 'structs.h'. At the bottom is a white box labeled 'bits/stdc++.h'. A blue arrow points from 'Include/InputSrc.h' to 'structs.h'. Another blue arrow points from 'Include/InputSrc.h' to 'bits/stdc++.h'. A third blue arrow points from 'structs.h' to 'bits/stdc++.h'.

structs.h

bits/stdc++.h