

gprolog-utf8-tree/src
/Ma2Asm/x86_64_any.c

```
graph TD; A["gprolog-utf8-tree/src  
/Ma2Asm/x86_64_any.c"] --> B["stdio.h"]; A --> C["stdlib.h"]; A --> D["string.h"]; A --> E["limits.h"];
```

The diagram illustrates a source file, `gprolog-utf8-tree/src/Ma2Asm/x86_64_any.c`, which includes four standard C headers: `stdio.h`, `stdlib.h`, `string.h`, and `limits.h`. The source file is represented by a gray box at the top, and the headers are represented by white boxes at the bottom. Four blue arrows point from the source file box to each of the header boxes, indicating the inclusion relationship.

stdio.h

stdlib.h

string.h

limits.h