

NAME

whatami – return the name of the calling process

SYNOPSIS

```
#include "mjsu.h"
```

```
const CHAR *whatami(VOID);
```

DESCRIPTION

whatami() returns the process-name as determined by an earlier call to **getflags()**, if any, or the string "?".

The returned string is useful as an identifying prefix for diagnostic or log messages.

RETURNS

whatami() returns a pointer to the read-only process-name of the caller.

EXAMPLE

```
openlog(whatami(), LOG_PID | LOG_CONS, LOG_DAEMON);  
...  
syslog(LOG_ERR, "cannot open database: %m");
```

SEE ALSO

getflags(3), **error(3)**, **remark(3)**, **warning(3)**, **mjsu(7)**.

AVAILABILITY

whatami() is written in C, conforming to ANSI X3.159-1989 (hosted program environment).