

START



```
graph TD; Start([START]) --> Init[INITIALIZE FILE *fp]; Init --> Open[OPEN FILE IN WRITE MODE]; Open --> Write1["WRITE 'Welcome to the spoken-tutorial'"]; Write1 --> Write2["WRITE 'This is an test example'"]; Write2 --> Close[CLOSE THE FILE]; Close --> Stop([STOP]);
```

This flowchart illustrates a sequence of operations for writing to a file. It begins with a 'START' terminal, followed by five process steps: 'INITIALIZE FILE *fp', 'OPEN FILE IN WRITE MODE', 'WRITE "Welcome to the spoken-tutorial"', 'WRITE "This is an test example"', and 'CLOSE THE FILE'. The process concludes with a 'STOP' terminal. Arrows indicate the downward flow from one step to the next.

INITIALIZE FILE *fp

OPEN FILE IN WRITE MODE

WRITE "Welcome to the
spoken-tutorial"

WRITE "This is an test example"

CLOSE THE FILE

STOP