

```

while(isLetter(ch)||isNumber(ch)) {
    instrstring=instrstring+ch;
    ch=fgetc(fpin);
}
row++;
cout<<instrstring<<"\t"<<"Error"<<"\t"<<"Error"<<"\t"<<"("<<line<<","<<row<<
")"<<endl;
}
else {
    insertCI(instrstring);
    row++;

    cout<<instrstring<<"\t"<<"(5,"<<instrstring<<)"<<"\t"<<"常数
"<<"\t"<<"("<<line<<","<<row<<)"<<endl;
}
fseek(fpin,-1L,SEEK_CUR);
}

//判断是否为符号

else {
    //int cnt;
    row++;
    instrstring=ch;

    //判断分界符

    if(isS1(instrstring)) {
        //cnt = 0;

        cout<<instrstring<<"\t"<<"(2,"<<instrstring<<)"<<"\t"<<"分界符
"<<"\t"<<"("<<line<<","<<row<<)"<<endl;
    }

    //判断算术运算符

    else if(isS2(instrstring)) {
        ch=fgetc(fpin);
        fseek(fpin,-1L,SEEK_CUR);
        char ch1=fgetc(fpin);
        if(isS2(ch)) {
            instrstring=instrstring+ch;
            cout<<instrstring<<"\t"<<"Error"<<"\t"<<"Error"<<"\t"<<"("<<line<<","<<row
<<)"<<endl;
        }
        else if(ch == ch1) {
            cout<<instrstring<<"\t"<<"Error"<<"\t"<<"Error"<<"\t"<<"("<<line<<","<<row
<<)"<<endl;
        }
        else {
            cout<<instrstring<<"\t"<<"(3,"<<instrstring<<)"<<"\t"<<"算术运算符

```