void SortTop10()

{

int i, j, temppoints;

char tempname[4];

for(i=0;i < 9; i++)

{

for(j=9;j > 0; j--)

{

if (tten[j].score < tten[j + 1].score)

{

temppoints = tten[j].score;

tten[j].score = tten[j + 1].score;

tten[j + 1].score = temppoints;

strcpy(tempname, tten[j].name);

strcpy(tten[j].name, tten[j + 1].name);

strcpy(tten[j + 1].name, tempname);

}

}

}

}