1.

void biaobai(const char\* name)

{

cout<<”%s,我爱你”,name);\_  
}

void yue(void(\*p)(const char\*),const char \*girl)

{

printf(“start\n”);

p(girl);

printf(“stop\n”);  
}

yue(biaobai,”如花”);

2.

void biaobai1(const char\* name)

{

cout<<”%s,我爱你”,name);\_  
}

void biaobai2(const char\* name)

{

cout<<”%s,送你一朵小花花”,name);\_  
}

void yue2(void(\*p[])(const char\*),int n,const char\* girl)

{

cout<<”start”<<endl;

for(int i=0;i<n,i++) p[i](girl);  
}

void (\*p[2])(const char\*)={biaobai1,biaobai2};

yue2(p,2,”翠花”);

3.

void biaobai1(const char\* name)

{

cout<<”%s,我爱你”,name);\_  
}

void biaobai2(const char\* name)

{

cout<<”%s,送你一朵小花花”,name);\_  
}

void (\*yue3(void(\*p)(const char\*),int n,const char\*))(const char\*)

{

printf("start\n");

for (int i = 0; i < n; i++)

{

p[i](girl);

}

printf("stop\n");

return p[n - 1];

}

void (\*p[2])(const char\*)={biaobai1,biaobai2};

yue3(p,2,”翠花”);

4.typedef void(\*p)(const char\* biao);

定义函数:

void yue(void(\*p)(const char\*), const char\* girl)

void yue(biao p, const char\* girl)

void yue2(void(\*p[])(const char\*), int n, const char\* girl)

void yue2(biao p[], int n, const char\* girl)

void yue2(bioa \*p, int n, const char\* girl)

void(\*yue3(void(\*p[])(const char\*), int n, const char\* girl))(const char\*)

biao yue3(biao p[], int n, const char\* girl)