type Message struct {

code int64

message string

data interface{}

}

type OCli struct {

}

type AddAtInfo interface {

AddAttestationInfoFunction(\_data []byte)Message

GetRankFunction(\_data []byte) Message

}

func (o \*OCli)AddAttestationInfoFunction(\_data []byte )Message{

mess:=Message{}

m:=make(map[string]string)

err := json.Unmarshal(\_data, &m)

if err!=nil{

mess=Message{code:0,message:"类型转换异常"}

return mess

}

info:=make([]string,0)

info[0]=m["Attester"]

info[1]=m["Attestee"]

info[0]=m["Score"]

AddAttestationInfo(info)

mess=Message{code:1,message:"节点添加成功"}

return mess

}

type parameter struct {

Period string `json:"period"`

NumRank int64 `json:"numRank"`

}

func (o \*OCli)GetRankFunction(\_data []byte)Message{

mess:=Message{}

var para parameter

err:=json.Unmarshal(\_data,&para)

if err!=nil{

mess=Message{code:0,message:"类型转换异常"}

return mess

}

tee:=GetRank(para.Period,para.NumRank) //返回值[]teectx

if tee==nil{

mess=Message{code:0,message:"查询失败"}

return mess

}

mess=Message{code:1,message:"查询成功",data:tee}

return mess

}