1 pages

```
Help
#ifndef _CHK_H
#define _CHK_H
int CHK ok(int user, Planning *pt plan,void*);
int CHK_call(int user, Planning *pt_plan,void*);
/*int CHK put(int user, Planning *pt plan,void*);*/
int CHK callspread(int user, Planning *pt plan, void*);
int CHK_digit(int user, Planning *pt_plan,void*);
int CHK tree(int user, Planning *pt plan, void*);
int CHK_mc(int user, Planning *pt_plan,void*);
int CHK_mcBaldi(int user, Planning *pt_plan,void*);
int CHK_fdiff(int user, Planning *pt_plan,void*);
int CHK_split(int user, Planning *pt_plan,void*);
int CHK psor(int user, Planning *pt plan, void*);
int chk_model_gen(int user,Planning *pt_plan,Model *model);
int chk option gen(int user,Planning *pt plan,Option *opt);
#endif
```

## References