

[Help](#)

```
#ifndef _VAR_H
#define _VAR_H

int Fprintf(int user,const char *s,...);
int FprintfVar(int user,const char s[],VAR *x);

int Valid (int user,int status,char *helpfile);

int InitVar(void);
void ExitVar(void);
int PrintVar(Planning *pt_plan,int user,VAR*);
int ScanVar(Planning *pt_plan,int user,VAR*);
int ChkVar(Planning *pt_plan,VAR *x);
int GetParVar(Planning *pt_plan,int user,VAR *x);
int ShowParVar(Planning *pt_plan,int user,VAR *x)
;
int ChkParVar(Planning *pt_plan,VAR *x);
int LowerVar(int user,VAR *x, VAR*y);
void CopyVar(VAR *srce,VAR *dest);

void ResetPlanning(Planning *pt_plan);
void ShowPlanning(int user,Planning *pt_plan);
void ShrinkPlanning(int index,Planning *pt_plan);
int ChkStepNumber(int user,Iterator *pt_iterator,
    int step);
void NextValue(int count,Iterator* pt_iterator);

int ShowParVarTestRes(Planning *pt_plan, int use
    r, VAR *x);

#ifndef _WIN32
int Spawnlp( int mode, const char *cmdname, con
    st char *arg0, const char *arg1, const char *arg2
    );
#endif
#endif
```

#endif

References