

```

1 if(ketlibflg==1,↓
2   str2="?";↓
3   ketlibflg=0;↓
4   flgp2=1;Defvar(["flgp2",flgp2]);↓
5   flgp3=1;Defvar(["flgp3",flgp3]);↓
6 );↓
7 Setwindow([-1.2,2.1],[-2.3,2.6]);↓
8 if(nqu>1,↓
9   Expr(Mvpt(-1.5,-2.7),"e",↓
10     Totexform("f(x)=sum(n=0,{\infy},!fr(f^(n))(0),n!)x^n"));
11   Expr(Mvpt(-1.5,-3.3),"e",↓
12     Totexform("\phantom{f(x)}=f(0)+f'(0)x+fr(f'(0),2!)x^2
13               +fr(f^(3))(0),3!)x^3+\cdots "));↓
14 );↓
15 Mvplotdata("1","log(1+x)","x=[-0.9,2]");↓
16 Expr(Mvpt(1,0),"s1","1");↓
17 Expr(Mvpt(-1,0),"s1","-1");↓
18 Mvdrwxy();↓

```