```
Polynomial Expansion for fx-50FH II and fx-3650P II (CMPLX
Mode) 86 + len(f(x)) bytes
ClrMemory:
?->A:
2π÷(A+1:
cos(Ans<sup>r</sup>)+isin(Ans<sup>r</sup>->C:
1->B:
Lbl 1:
BC->B:
MM-:
1->X:
A=>A+1->D:
Lbl 2:
(Insert function here):
D-1AnsM+:
XC->X:
B^{-1}D->D:
arg(X=>Goto 2:
M \checkmark
arg(B=>Goto 1
```