

$\square = \text{5}^3 \text{7}^2$

Friend Like Me

G B ①

W=F D D_m B^b_7 D_m B^b_7 A_7

D_m B^b_7 A_7 B^b_7 D_m

A A_7 D_m D_m A_7 D_m

A_7 D_m E_m^7 A_7

B D_m C_7 B^b_7 A_7 D_m C_7 B^b_7 A_7

F_m^7 E^b_7 D_m D^b_m **to** F/c A_7 D_m

B^b_7 D_m

B^b_7 G_m^7 A_7

D_m C_7 C_7 A_7 D_m C_7 B^b_7 A_7

F_m^7 E^b_7 D_m D^b_m F/c A_7 D_m

Friend like me

GB②

①

Dm Bb A7 Dm Bb A7

②

Dm F7 A7 Ddim

③

$\frac{3}{4}$ Ddim **D.S.**

④

Dm Bb A7 Dm Bb A7

× 難しい場合は赤字の部分だけ省略してもOK!