## first love

$g-c-a m-b m-c-f^{\prime} \neq h a l f i d m-e m$
you are
my first love
$\mathrm{G}-\mathrm{C}-\mathrm{A}-\mathrm{B}-\mathrm{C}-\mathrm{F} \#-\mathrm{E}$
$B-E-C-D-E-A-G$
D-G-E-F\#-G-C-B

