

# Nancy Sinatra - Sugar Town

tom:

Intro:  $\begin{matrix} G & Am & C & Bm \\ G & Am & C & Bm \end{matrix}$

[Primeira Parte]

$\begin{matrix} G & Am & C & Bm \\ I & got & some & troubles & but & they & won't & last \\ G & Am & C & Bm \\ I'm & gonna & lay & right & down & here & in & the & grass \\ G & Am & C & Bm \\ And & pretty & soon & all & my & troubles & will & pass \end{matrix}$

[Refrão]

$\begin{matrix} Am & Bm & Am & Bm \\ 'Cause & I'm & in & shoo-shoo-shoo, & shoo-shoo-shoo \\ Am & Bm & G & Am & C & Bm \\ Shoo-shoo, & shoo-shoo, & shoo-shoo & Sugar & Town \end{matrix}$

[Segunda Parte]

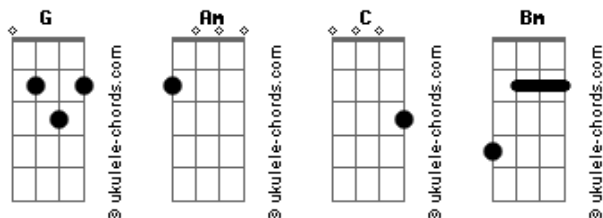
$\begin{matrix} G & Am & C & Bm \\ I & never & had & a & dog & that & liked & me & some \\ G & Am & C & Bm \\ Never & had & a & friend & or & wanted & one \\ G & Am & C & Bm \\ So & I & just & lay & back & and & laugh & at & the & sun \end{matrix}$

[Refrão]

$\begin{matrix} Am & Bm & Am & Bm \\ 'Cause & I'm & in & shoo-shoo-shoo, & shoo-shoo-shoo \\ Am & Bm & G & Am & C & Bm \\ Shoo-shoo, & shoo-shoo, & shoo-shoo & Sugar & Town \end{matrix}$

$\begin{matrix} ( G & Am & C & Bm ) \\ ( G & Am & C & Bm ) \end{matrix}$

## Acordes



$\begin{matrix} ( G & Am & C & Bm ) \\ ( G & Am & C & Bm ) \end{matrix}$

[Terceira Parte]

$\begin{matrix} G & Am & C & Bm \\ Yesterday & it & rained & in & Tennessee \\ G & Am & C & Bm \\ I & heard & it & also & rained & in & Tallahassee \\ G & Am & C & Bm \\ But & not & a & drop & fell & on & little & old & me \end{matrix}$

[Refrão]

$\begin{matrix} Am & Bm & Am & Bm \\ 'Cause & I'm & in & shoo-shoo-shoo, & shoo-shoo-shoo \\ Am & Bm & G & Am & C & Bm \\ Shoo-shoo, & shoo-shoo, & shoo-shoo & Sugar & Town \end{matrix}$

[Quarta Parte]

$\begin{matrix} G & Am & C & Bm \\ If & I & had & a & million & dollars & or & ten \\ G & Am & C & Bm \\ I'd & give & to & ya, & world, & and & then \\ G & Am & C & Bm \\ You'd & go & away & and & let & me & spend \end{matrix}$

[Refrão]

$\begin{matrix} Am & Bm & Am & Bm \\ My & life & in & shoo-shoo-shoo, & shoo-shoo-shoo \\ Am & Bm & G & Am & C & Bm \\ Shoo-shoo, & shoo-shoo, & shoo-shoo & Sugar & Town \end{matrix}$

[Final]  $\begin{matrix} G & Am & C & Bm \\ G & Am & C & Bm \\ G & Am & C & Bm \\ G & Am & C & Bm \end{matrix}$