

## Carinhoso

charo  $\delta = 60$

*Pixinguinha e João de Barro*

Handwritten musical score for a piece of music. The score consists of six staves of music, each with a key signature of one flat (F major/B-flat minor) and a time signature of common time (indicated by a '2'). The music is divided into measures by vertical bar lines.

**Measure 1:** Treble clef, B-flat major. Measures show eighth-note patterns. Chords: Bbm/Bb C7.

**Measure 2:** Bass clef. Measures show eighth-note patterns. Chords: D7, G7, C7.

**Measure 3:** Treble clef. Measures show eighth-note patterns. Chords: F, F, F(5), F6, F(5), F, F(5), F6, F7.

**Measure 4:** Bass clef. Measures show eighth-note patterns. Chords: F, F(5), F6, F(5), F, F(5), F6, F7.

**Measure 5:** Treble clef. Measures show eighth-note patterns. Chords: Am, Am(5), Am6, Am(6), Am, Am(5), Am6, A7.

**Measure 6:** Bass clef. Measures show eighth-note patterns. Chords: Dm, G7.

**Measure 7:** Treble clef. Measures show eighth-note patterns. Chords: G7, Bbm6/Bb C7.

**Measure 8:** Bass clef. Measures show eighth-note patterns. Chords: C7, F7, Bb, D7, Gm.

**Measure 9:** Treble clef. Measures show eighth-note patterns. Chords: Bbm/Bb C7, E7/G#.

**Measure 10:** Bass clef. Measures show eighth-note patterns. Chords: Am, Dm, E7.

**Measure 11:** Treble clef. Measures show eighth-note patterns. Chords: Am, Ab7, C/G, Am.

**Measure 12:** Bass clef. Measures show eighth-note patterns. Chords: D7, G7, C, A7.

The musical score consists of five staves of handwritten notation for voice and piano. The vocal part uses a soprano C-clef, and the piano part uses a bass F-clef. The music is in common time.

**Chords and Key Signatures:**

- Staff 1: Gm, C7, F, F, E7, Dm, C7
- Staff 2: Gm, C7, F, A7, Dm/A, A/G
- Staff 3: Dm/F, E/Eb, Bb/D, D/C, Gm/Bb, Bbm6, F, D7, Gm, C7
- Staff 4: F, Bbm/Db, C7, F, A7, E
- Staff 5: F, F7, B°, Bbm6, F, F7, B°, Bbm6
- Staff 6: F

**Performance Instructions:**

- Staff 4: Ao (with a square symbol), E (with a square symbol)
- Staff 5: rall. (rallentando)