

QUARTO II.

The musical score for Violino I is written in 3/4 time with a key signature of one flat (B-flat). The piece is titled "Quartetto Treizime" and "Allegro Spiritoso". The score consists of 14 staves of music. The first staff begins with a treble clef, a key signature of one flat, and a 3/4 time signature. The music is marked with a forte (f) dynamic. The score includes various dynamics such as piano (p), forte (f), fortissimo (fz.), and sforzando (sf). Performance markings include accents, slurs, and trills (tr). The piece concludes with a repeat sign and a first ending (1) and second ending (2). The final dynamic is forte (f).

VIOLINO I.

The musical score for Violino I consists of 11 staves of music. The notation includes various rhythmic values, slurs, and dynamic markings. The dynamics range from *ff* (fortissimo) to *p* (piano). Specific markings include *fz.* (forzando), *cres.* (crescendo), *Dol.* (dolce), and *tr.* (trills). The score concludes with a double bar line and the dynamic marking *ff*.

VIOLENO 1º

Andante.

Grazioso

mez. voce

VIOLINO I^o

Minuetto.
Allegro.

Trio.

VIOLINO I.^o

Finale
Presto.

The musical score for Violino I, Finale, Presto, is written in 2/4 time and consists of 12 staves. The key signature has one flat (B-flat). The score is characterized by intricate rhythmic patterns, including sixteenth and thirty-second notes, and frequent use of trills (tr.). Dynamic markings include *ff*, *p*, *fz.*, and *f*. The piece concludes with a final cadence marked *ff*.

VIOLINO I.

This page of a musical score for Violino I contains 15 staves of music. The notation includes various rhythmic values, slurs, and dynamic markings such as *f*, *p*, and *tr*. The key signature is one flat (B-flat major or F minor), and the time signature is 3/4. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and includes trills and triplets. The score is written in a standard musical notation style with a treble clef and a key signature of one flat.