

The Model Programmer Pythonical

With apologies to Gilbert and Sullivan

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Allegro vivace

The first system of the musical score, measures 1-5. It features a vocal line with five whole rests and a piano accompaniment. The piano part has a treble and bass staff. The treble staff begins with a *ff* dynamic and contains a series of eighth notes and sixteenth notes. The bass staff contains a series of eighth notes and chords.

The second system of the musical score, measures 6-10. The vocal line continues with eighth notes and sixteenth notes. The piano accompaniment continues with eighth notes and chords in the bass staff.

The third system of the musical score, measures 11-14. The vocal line begins with a whole rest, followed by the lyrics "I am the very model of a programmer Pythonical, I". The piano accompaniment continues with chords in the treble staff and eighth notes in the bass staff. A *pp* dynamic is marked in the piano part.

The fourth system of the musical score, measures 15-18. The vocal line continues with the lyrics "don't use C or Perl or P. H. P. (they're quite moronical), I much prefer the scope of code de-". The piano accompaniment continues with chords in the treble staff and eighth notes in the bass staff.

18

terminated indentational, In a language that has objects and is al-so very functional; I'm

21

ve - ry well ac - quaint - ed, too, with matt - ers that are script - a - ble, I

23

un - der - stand the Zen of Py - thon makes my code main - tain - a - ble, With -

25

out the tests based on the specs it's hard to write some code that flows,

27

27

Name-spac-es are one honk-ing great i - de - a, lets do more of those!

Name-

Name-

f

Detailed description: This system contains measures 27, 28, and 29. Measure 27 features a vocal melody starting with a whole rest followed by a quarter note, then a series of eighth notes. The piano accompaniment has whole rests in measures 27 and 28, followed by a half note in measure 29. The piano part consists of a steady eighth-note bass line with block chords in the right hand. A forte (*f*) dynamic marking is present at the end of measure 29.

30

30

spac - es are one honk - ing great i - de - a, lets do more of those! Name -

spac - es are one honk - ing great i - de - a, lets do more of those! Name -

Detailed description: This system contains measures 30 and 31. The vocal melody continues with eighth notes and quarter notes. The piano accompaniment features a more active eighth-note bass line with block chords in the right hand. The system ends with a quarter rest in the vocal line and a half note in the piano line.

32

32

spac - es are one honk - ing great i - de - a, lets do more of those! Name -

spac - es are one honk - ing great i - de - a, lets do more of those! Name -

Detailed description: This system contains measures 32 and 33. The vocal melody continues with eighth notes and quarter notes. The piano accompaniment features a more active eighth-note bass line with block chords in the right hand. The system ends with a quarter rest in the vocal line and a half note in the piano line.

4
34

spaces are one honk-ing great i - de-a, lets do more and more of those!

spaces are one honk-ing great i - de-a, lets do more and more of those!

fz

37

I'm good at yeald-ing stuff that makes my function gen-er-at-able, I

pp

40

create classes that are nice and eas-i-ly inher'table, But still in matters program-able,

43

function-al and log-i-cal, I am the ve-ry mod-el of a pro-gram-mer Py-thon-ic-al.

f But

f But

This system contains measures 43, 44, and 45. It features a vocal line in treble clef with lyrics, a piano accompaniment in treble and bass clefs, and a grand piano section. The key signature has two flats. Measure 45 ends with a fermata and a dynamic marking of *f* followed by the word 'But'.

46

still in matt-ers pro-gram-a-ble, function-al and log-i-cal, [S]he is the ve-ry mod-el of a

still in matt-ers pro-gram-a-ble, function-al and log-i-cal, [S]he is the ve-ry mod-el of a

f

This system contains measures 46, 47, and 48. It features a vocal line in treble clef with lyrics, a piano accompaniment in treble and bass clefs, and a grand piano section. The key signature has two flats. Measure 48 ends with a fermata and a dynamic marking of *f*.

49

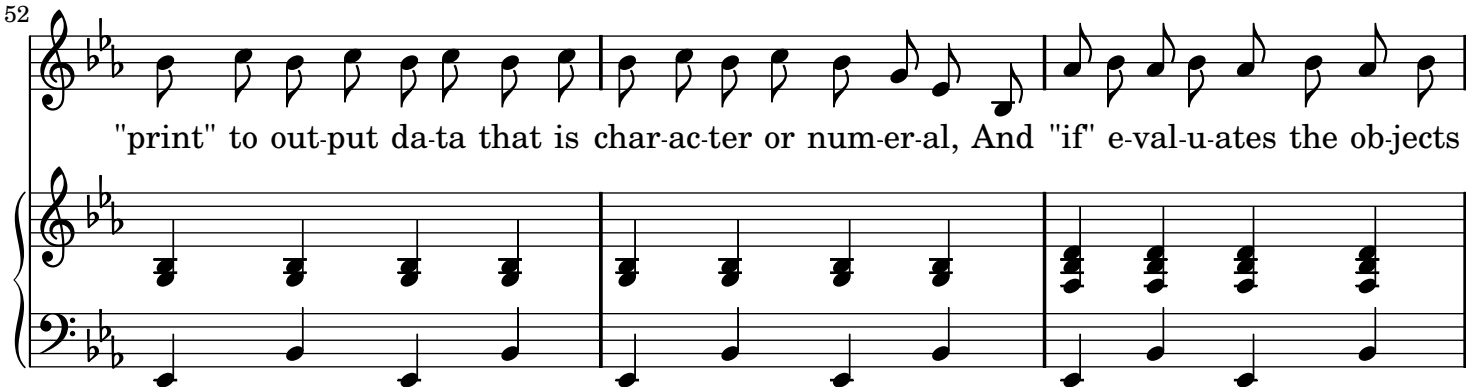
Use

pro-gram-mer Py-thon-ic-al.

pro-gram-mer Py-thon-ic-al.

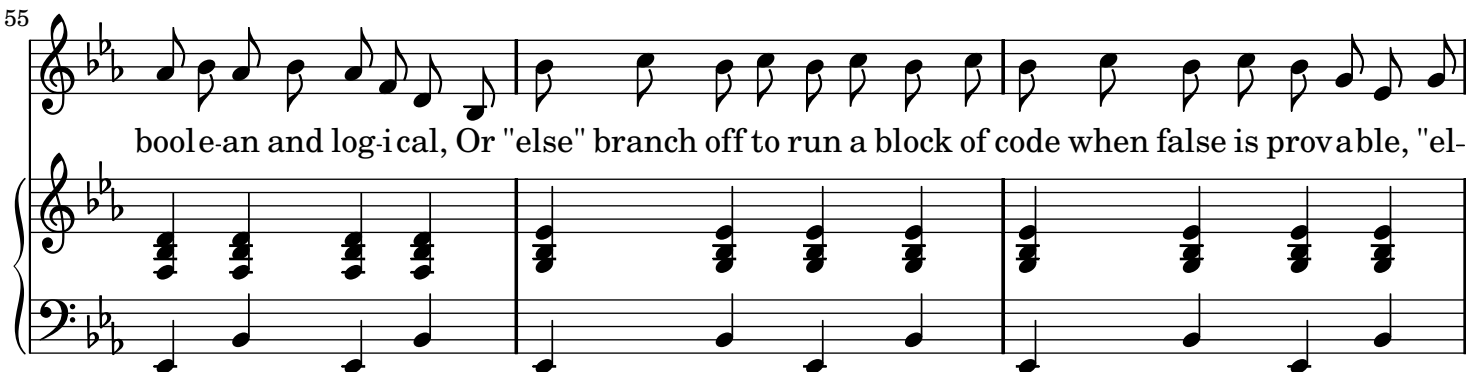
pp

This system contains measures 49, 50, and 51. It features a vocal line in treble clef with lyrics, a piano accompaniment in treble and bass clefs, and a grand piano section. The key signature has two flats. Measure 51 ends with a fermata and a dynamic marking of *pp*.



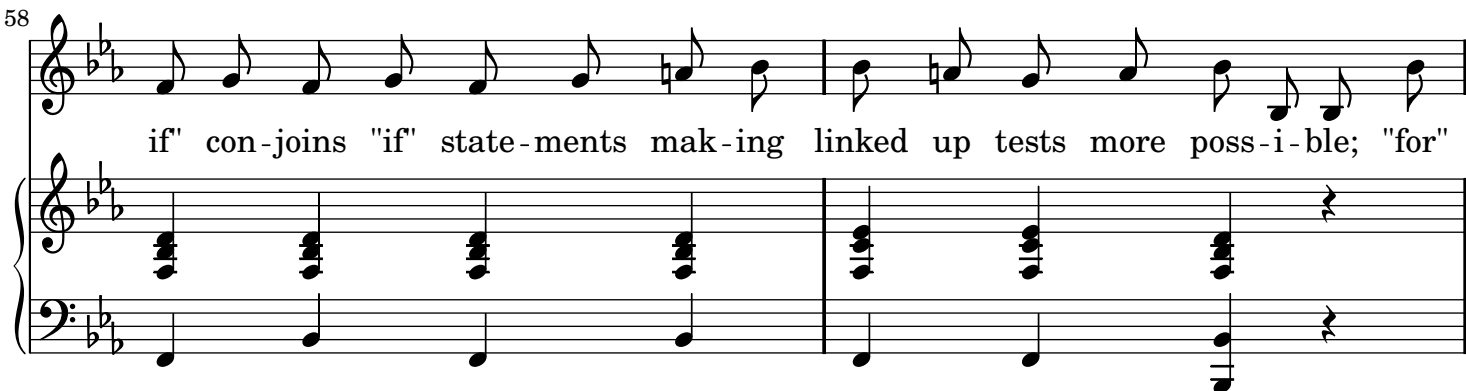
"print" to out-put data that is char-ac-ter or num-er-al, And "if" e-val-u-ates the objects

The musical score for measures 52-54 is in 4/4 time with a key signature of two flats (Bb and Eb). The melody in the treble clef consists of eighth and quarter notes. The piano accompaniment in the grand staff features a steady bass line of quarter notes in the bass clef and chords of eighth notes in the treble clef.



boole-an and log-ical, Or "else" branch off to run a block of code when false is provable, "el-

The musical score for measures 55-57 continues the melody and piano accompaniment from the previous system, maintaining the same rhythmic and harmonic patterns.



if" con-joins "if" state-ments mak-ing linked up tests more poss-i-ble; "for"

The musical score for measures 58-59 continues the melody and piano accompaniment. The piano part includes some rests in the final measure of the system.



it-er-ates through items in an object that is it'ra-ble, "con - tinue" skips an it-er-a-tion

The musical score for measures 60-62 continues the melody and piano accompaniment. The piano part features a change in the bass line in the final measure of the system.



ma-king loops a-men-a - ble, "break" jumps the loop to let you shoot for

The musical score for measures 63-64 continues the melody and piano accompaniment. The piano part features a change in the bass line in the final measure of the system.

65

some-thing quite spec-tac-u-lar, And "while" con-trols the flow, cre-a-ting

68

code blocks of-ten circ-u-lar. And "while" con-trols the flow, cre-a-ting

And "while" con-trols the flow, cre-a-ting

f

70

code blocks of-ten circ-u-lar. And "while" con-trols the flow, cre-a-ting

code blocks of-ten circ-u-lar. And "while" con-trols the flow, cre-a-ting

72

code blocks of-ten circ-u-lar. And "while" con-trols the flow, cre-a-ting

74

code blocks of-ten circ-u-circ-u-lar.

code blocks of-ten circ-u-circ-u-lar.

With

77

pp

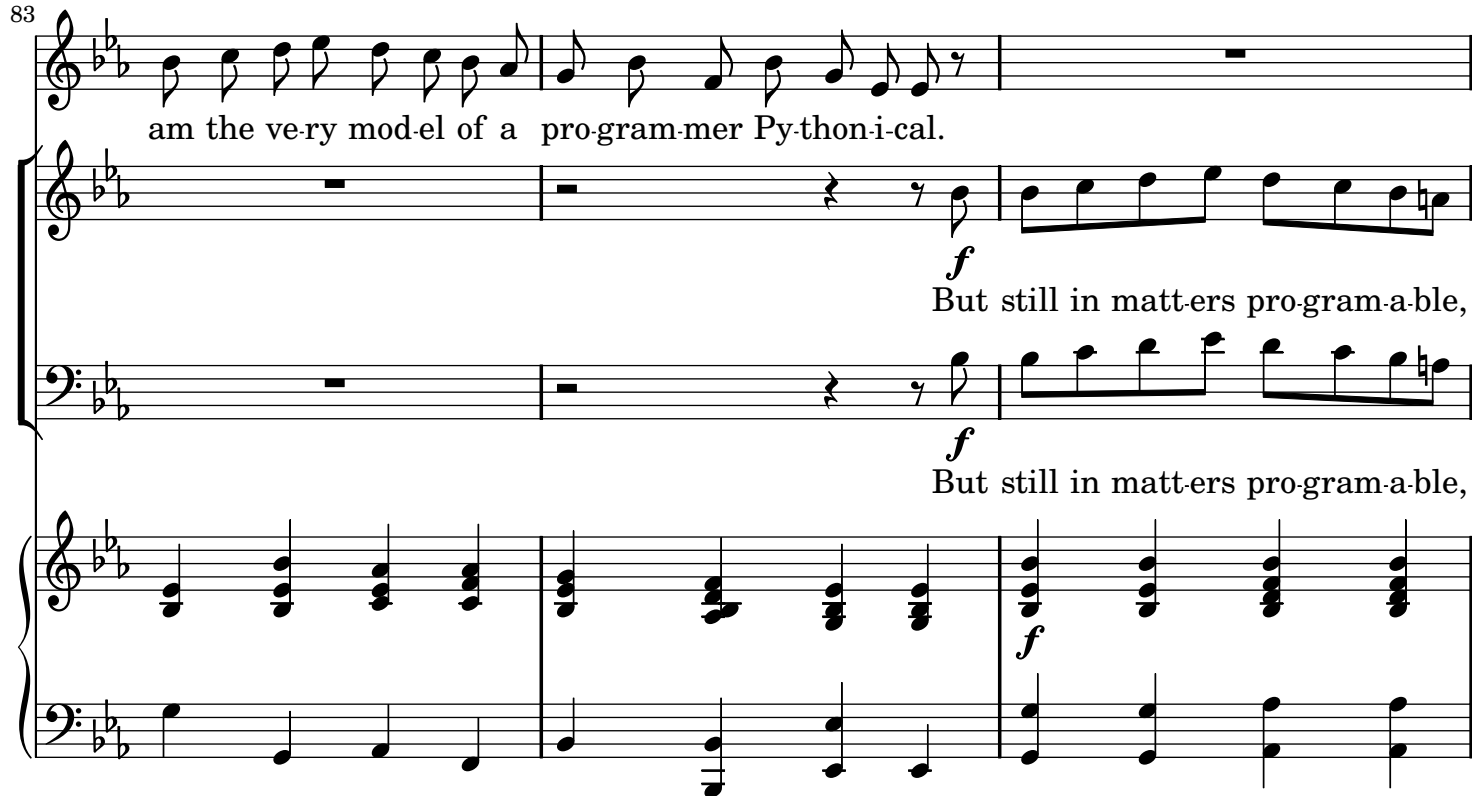
fz

dist-u-tils it is a breeze to make my code in-stall-a-ble, Des-pite the fact that Py P. I. is

80

often not con-tact-a-ble, But still in mat-ters pro-gram-a-ble, func-tion-a-l and log-i-cal, I

83

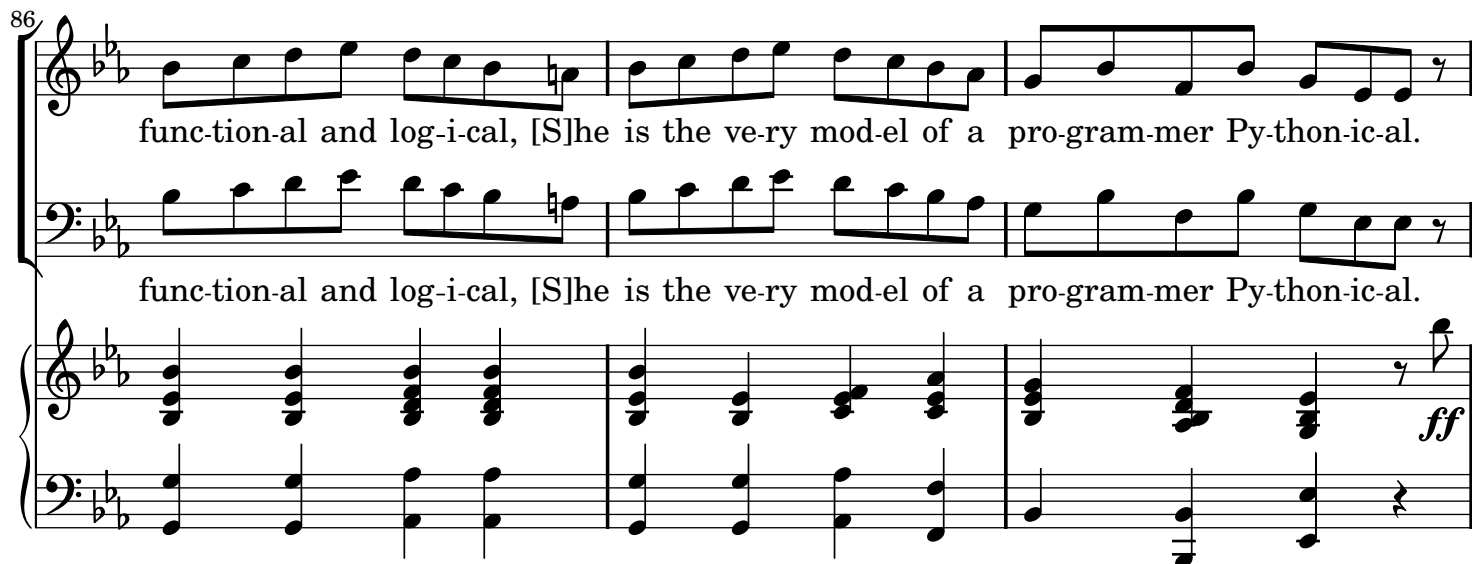


am the ve-ry mod-el of a pro-gram-mer Py-thon-i-cal.

f But still in matt-ers pro-gram-a-ble,

f But still in matt-ers pro-gram-a-ble,

86



function-al and log-i-cal, [S]he is the ve-ry mod-el of a pro-gram-mer Py-thon-ic-al.

function-al and log-i-cal, [S]he is the ve-ry mod-el of a pro-gram-mer Py-thon-ic-al.

89

