



A'raab Ali

Iran

Rame

About the artist

Born: 2003 in Iran, Esfahan.
Music student in Esfahan fine art school.
Composition student

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-aliaraab.htm>

About the piece



Title:	Rame
Composer:	Ali, A'raab
Arranger:	Ali, A'raab
Copyright:	Copyright © A'raab Ali
Publisher:	Ali, A'raab
Instrumentation:	Flute and Piano
Style:	Contemporary

A'raab Ali on [free-scores.com](https://www.free-scores.com)



This work is not Public Domain. You must contact the artist for any use outside the private area.

Prohibited distribution on other website.



- share your interpretation
- comment
- contact the artist

Ali Araab [born:2003]

Rame

For Flute and Piano

2020

Rame[ræme]

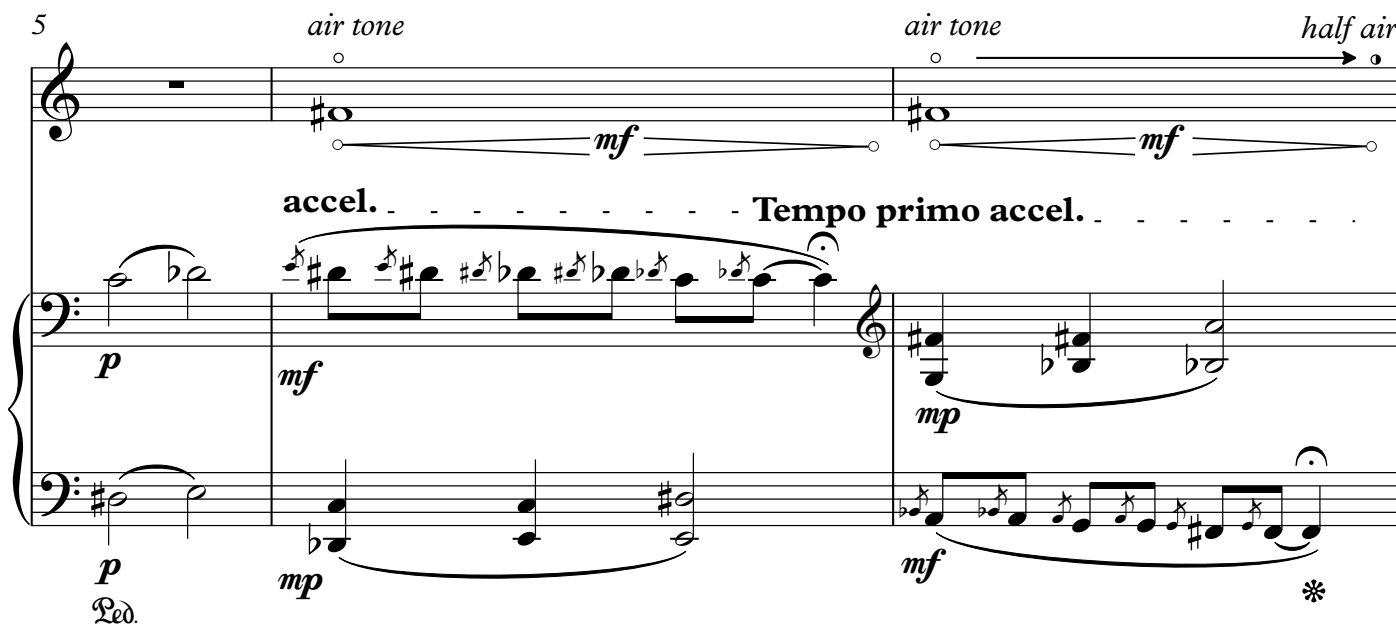


Ali Araab
Isfahan-Iran 2021

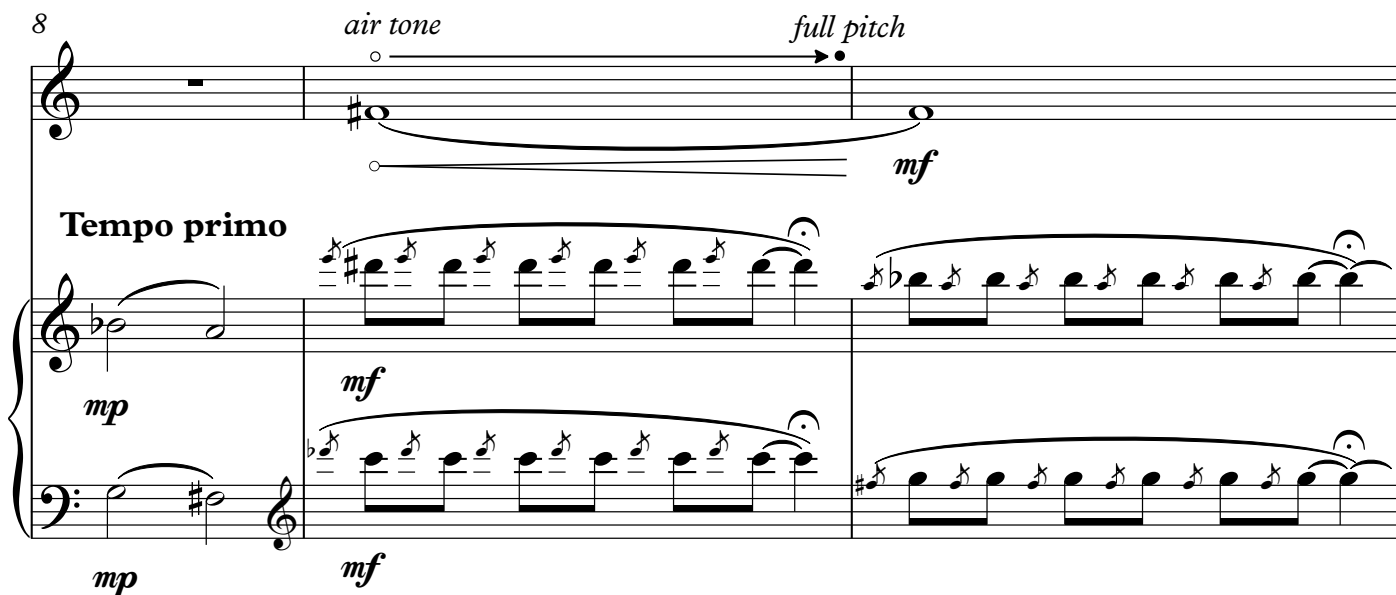
♩=55-60



Musical score for measures 1-4. The piece is in 4/4 time. The piano part begins with a *mf* dynamic and a *Ped.* marking. The vocal line starts in measure 2 with an *mf* dynamic. An *accel.* marking is placed above the vocal line, and *Tempo primo* is indicated at the end of the section. An asterisk (*) is located at the end of the piano part in measure 4.



Musical score for measures 5-7. The vocal line features *air tone* markings in measures 5 and 6, and *half air* in measure 7. The piano part includes dynamics of *p*, *mf*, and *mp*. An *accel.* marking is present above the piano part in measure 5, and *Tempo primo accel.* is indicated in measure 6. An asterisk (*) is located at the end of the piano part in measure 7.



Musical score for measures 8-10. The vocal line includes *air tone* in measure 8 and *full pitch* in measure 9. The piano part features dynamics of *mp* and *mf*. The tempo is marked *Tempo primo* in measure 8. An asterisk (*) is located at the end of the piano part in measure 10.

accel. Tempo primo

11 *full pitch*

air tone *full pitch*

p *mfp*

ff *mf* *mf*

Sua

14

mp *mf*

jet whistle

p *p*

18

sey[ku] with multi air

ku ku ku jet whistle

> pp *p* *f*

mf

21

mp *mf*

p *ff*

p *ff*

25

ku

mp *ff* *sp*

p

p

28

jet whistle

mp *f*

ff *ff* *mf*

Red.

free-scores.com

whistle tone

30

pp *f* *mf* *mf*

33

mp *mf* *mp* *p* *ff* *ff* *Ped.*

36

f *ff*

38

ff ————— *f*

mp ————— *ff* ————— *mf*

mp ————— *ff* ————— *mf*

8va

41

ku

f

f ————— *p* ————— *f*

p ————— *f*

mf

8va

Red.

45

ku

f ————— *ff*

pp ————— *ff*

pp ————— *ff*

8va

49

f *ff* *ppp* *fff* *8va*

53

wood side *ff* *pp* *ff* *pp*

55

Chromatic Cluster between this two notes (C2 and C3)

pp *fp* *ff* *pp* *fff* *fff* *8va*

ppp Led. free-scores.com