$\grave{e}\check{Z} \ll \varsigma \% o^{1} / 2 \grave{e}\check{Z} > (\acute{e}\ddot{Y}^{3} \grave{e}^{"}, \varsigma \% o^{\hat{}})$

<u>謕ä¹/2²é ¤ Zennis Chia</u>

Lyrics provided by https://damnlyrics.com/