

# Pattern language design

- but it must be nice looking

it is inspired by Japanese face mark (^\_^)

$\langle (\overline{\phantom{x}} \cong \overline{\phantom{x}}) \rangle \quad (^\circ \text{Д}^\circ) / \quad \backslash (^\circ \text{Д}^\circ \backslash)$

$\langle (\overline{\phantom{x}} \cong \overline{\phantom{x}}) \rangle \quad (\text{' - '}) \quad \varepsilon\varepsilon = \wedge (*' \text{—} \text{'}) /$

$\sqcap \overline{\phantom{x}} \wedge \overline{\phantom{x}} * \sqcup \quad (\text{'*o*'}) / \quad \wedge \odot - \odot$

$(\text{'}\cdot\text{'_} \succ \cdot) \text{'_} - \text{'_} \succ -) \text{'_} \cdot\text{'_} \succ \cdot) \text{'_} - \text{'_} \succ -)$

$\nearrow \text{'}\text{—}\text{'_} \backslash (^\circ \text{'}\square\text{'}) / \text{—}\nearrow$

$(^\circ 0 \succ ^\circ) \quad (^\circ \forall \succ ^\circ) \quad (\cdot\text{'_}\cdot)$

$(o^{\wedge\_ \wedge})o$

$((w(\text{'}\nabla\text{'})w)) \quad ( \text{''} \cdot \omega \cdot )$