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Linguistic Rules
add N<f> (feature\functionality\ button\option\widget\icon\component)
add feature\functionality to (V+N)<f>
add button\option\widget\icon\component to (V+N)<f>
add feature\functionality to V<f>
add button\option\widget\icon\component to V_{< f>}
add feature\functionality of N<f>
add button\option\widget\icon\component of N<sub><f></sub>
add something like\such as N<sub><f></sub>
add feature\functionality like\such as N<sub><f></sub>
add ability to V<sub><f></sub>
add ability to (V+N)_{< f>}
allow sb to (V+N)_{< f>}
allow sb to V<sub><f></sub>
be allowed to (V+N)_{\leq f}
be allowed to V_{\leq f}
allow N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)
hope sth is possible to (V+N)_{< f>}
hope sth is possible to V_{< f>}
hope sth will be able to (V+N)<f>
hope sth will be able to V<sub><f></sub>
hope to (V+N)_{\leq f}
hope to V_{\leq f}
hope sth make button\option\widget\icon\component to (V+N)<f>
hope sth make button\option\widget\icon\component to V<f>
hope sth make button\option\widget\icon\component of N<sub><f></sub>
hope sth provide feature\functionality to V_{\leq f}
hope sth provide feature\functionality to (V+N)<f>
hope sth provide button\option\widget\icon\component to V<5>
hope sth provide button\option\widget\icon\component to (V+N)<f>
hope sth provide feature\functionality of N<sub><f></sub>
hope sth provide button\option\widget\icon\component of N_{< p}
hope sth provide N<f> (feature\functionality\ button\option\widget\icon\component)
could (V+N)_{\leq f \geq}
could V_{\leq f}
lack of N<sub><|></sub> (feature\functionality\ button\option\widget\icon\component)
lack of feature\functionality to (V+N)<f>
lack of feature\functionality to V_{\leq f}
lack of button\option\widget\icon\component to (V+N)_{< f>}
lack of button\option\widget\icon\component to V_{\leq f}
lack of feature\functionality of N<sub><f></sub>
lack of button\option\widget\icon\component of N<sub><f></sub>
lack of ability to V<f>
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lack of ability to (V+N)<f>
look forward to N<f> (feature\functionality\ button\option\widget\icon\component)
look forward to V<f>
look forward to (V+N)<f>
N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component) is missing
missing feature\functionality is N<sub><f></sub>
need ability to V_{\leq f}
need ability to (V+N)_{\leq f>}
need to be able to V<sub><f></sub>
need to be able to (V+N)_{< f>}
need N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)
need way to V<sub><f></sub>
need way to (V+N)_{\leq f}
need feature\functionality to V_{< f}>
need feature\functionality to (V+N)<f>
need button\option\widget\icon\component to V_{\leq 1}
need button\option\widget\icon\component to (V+N)<f>
need feature\functionality of N<sub><f></sub>
need button\option\widget\icon\component of N<sub><f></sub>
need to V_{\leq f}
need to (V+N)_{\leq f}
there need to be button\option\widget\icon\component to V<5>
there need to be button\option\widget\icon\component to (V+N)<f>
there need to be feature\functionality to V<sub><f></sub>
there need to be feature\functionality to (V+N)<f>
there need to be button\option\widget\icon\component of N<f>
there need to be feature\functionality of N<sub><f></sub>
request N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)
should provide feature\functionality to V_{\leq f}
should provide feature\functionality to (V+N)<f>
should provide button\option\widget\icon\component to V<\p>
should provide button\option\widget\icon\component to (V+N)<f>
should provide feature\functionality of N<sub><f></sub>
should provide button\option\widget\icon\component of N<sub><f></sub>
should be feature\functionality to V_{< f>}
should be feature\functionality to (V+N)<sub><f></sub>
should be button\option\widget\icon\component to V<sub><f></sub>
should be button\option\widget\icon\component to (V+N)_{< t>}
should be feature\functionality of N<sub><f></sub>
should be button\option\widget\icon\component of N<sub><f></sub>
should be feature\functionality for N_{< f}>
should be button\option\widget\icon\component for N<br/>
should be way to V<sub><f></sub>
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should be way to (V+N)_{\leq f}
should be way of N<f>
should give sb button\option\widget\icon\component to V<f>
should give sb button\option\widget\icon\component to (V+N)<f>
should give sb button\option\widget\icon\component of N<sub><f></sub>
should give sb feature\functionality to V<sub><f></sub>
should give sb feature\functionality to (V+N)<f>
should give sb feature\functionality of N<sub><f></sub>
should have button\option\widget\icon\component to V<sub><f></sub>
should have button\option\widget\icon\component to (V+N)<f>
should have feature\functionality to V_{<f>}
should have feature\functionality to (V+N)<sub><f></sub>
should have button\option\widget\icon\component of N<sub><f></sub>
should have feature\functionality of N<sub><f></sub>
should be given N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)
suggest N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)
suggest button\option\widget\icon\component to V_{\leq f}
suggest button\option\widget\icon\component to (V+N)<sub><f></sub>
suggest feature\functionality to V<sub><f></sub>
suggest feature\functionality to (V+N)<f>
suggest button\option\widget\icon\component of N<f>
suggest feature\functionality of N<sub><f></sub>
want to be able to V_{\leq f}
want to be able to (V+N)_{\leq f}
want to have ability to V<sub><f></sub>
want to have ability to (V+N)_{\leq f}
want to V_{\leq f}
want to (V+N)_{\leq f}
want Nes (feature\functionality\ button\option\widget\icon\component)
wish to V<sub><f></sub>
wish to (V+N)_{\leq f}
wish there is button\option\widget\icon\component to V<sub><f></sub>
wish there is button\option\widget\icon\component to (V+N)_{< f}
wish there is feature\functionality to V_{\leq f}
wish there is feature\functionality to (V+N)<sub><f></sub>
wish there is button\option\widget\icon\component of N<sub><f></sub>
wish there is feature\functionality of N<sub><f></sub>
wish be able to V_{\leq f \geq}
wish be able to (V+N)_{\leq f}
wish sth would let me V<sub><f></sub>
wish sth would let me (V+N)_{\leq f}
wish to have button\option\widget\icon\component to V<sub><f></sub>
wish to have button\option\widget\icon\component to (V+N)<f>
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wish to have feature\functionality to V<sub><f></sub>
wish to have feature\functionality to (V+N)<f>
wish to have button\option\widget\icon\component of N<sub><f></sub>
wish to have feature\functionality of N<f>
wish sth offer N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)
would like to V<sub><f></sub>
would like to (V+N)_{\leq f \geq 0}
would like to be able to V_{\leq f}
would like to be able to (V+N)_{\leq f}
would like button\option\widget\icon\component to V<f>
would like button\option\widget\icon\component to (V+N)<sub><f></sub>
would like feature\functionality to V<sub><f></sub>
would like feature\functionality to (V+N)<f>
would like button\option\widget\icon\component of N<sub><f></sub>
would like feature\functionality of N<sub><f></sub>
would like N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)
would like ability to V<sub><f></sub>
would like ability to (V+N)_{< f>}
would like to have way to V<sub><f></sub>
would like to have way to (V+N)<f>
prefer see button\option\widget\icon\component of N<sub><f></sub>
prefer see feature\functionality of N<sub><f></sub>
prefer see button\option\widget\icon\component to V<sub><f></sub>
prefer see button\option\widget\icon\component to (V+N)<f>
prefer see feature\functionality to V<sub><f></sub>
prefer see feature\functionality to (V+N)<f>
wait for N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)
wait for button\option\widget\icon\component to V<sub><f></sub>
wait for button\option\widget\icon\component to (V+N)_{< f}
wait for feature\functionality to V<f>
wait for feature\functionality to (V+N)<f>
wait for button\option\widget\icon\component of N<f>
wait for feature\functionality of N<sub><f></sub>
wait for ability to V_{\leq f}
wait for ability to (V+N)_{\leq f}
if there is button\option\widget\icon\component to V<sub><f></sub>
if there is button\option\widget\icon\component to (V+N)<sub><f></sub>
if there is feature\functionality to V_{\leq f}
if there is feature\functionality to (V+N)<f>
if there is button\option\widget\icon\component of N<sub><f></sub>
if there is feature\functionality of N<sub><f></sub>
if there is N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)
if there is ability to V<sub><f></sub>
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if there is ability to  $(V+N)_{< f>}$ if sb be able to  $V_{<f>}$ if sb be able to  $(V+N)_{\leq f}$ if sth have button\option\widget\icon\component to V<f> if sth have button\option\widget\icon\component to (V+N)<f> if sth have feature\functionality to  $V_{\leq f}$ if sth have feature\functionality to  $(V+N)_{< f>}$ if sth have button\option\widget\icon\component of N<sub><f></sub> if sth have feature\functionality of N<sub><f></sub> if sth have N<f> (feature\functionality\ button\option\widget\icon\component) if sth offer button\option\widget\icon\component to  $V_{\leq f}$ if sth offer button\option\widget\icon\component to  $(V+N)_{< f}$ if sth offer feature\functionality to  $V_{<f}$ > if sth offer feature\functionality to  $(V+N)_{< f>}$ if sth offer button\option\widget\icon\component of N<sub><f></sub> if sth offer feature\functionality of N<sub><f></sub> if sth offer N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component) (V+N)<f> instead of N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component) please maybe button\option\widget\icon\component to V<sub><f></sub> maybe button\option\widget\icon\component to (V+N)<f> maybe feature\functionality to V<sub><f></sub> maybe feature\functionality to (V+N)<f> maybe button\option\widget\icon\component of N<f> maybe feature\functionality of N<f> maybe N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component) there must be button\option\widget\icon\component to V<sub><f></sub> there must be button\option\widget\icon\component to (V+N)<f> there must be feature\functionality to V<sub><f></sub> there must be feature\functionality to (V+N)<sub><f></sub> there must be button\option\widget\icon\component of N<f> there must be feature\functionality of N<sub><f></sub>

there must be N<sub><f></sub> (feature\functionality\ button\option\widget\icon\component)

N<sub><p</sub> (feature\functionality\ button\option\widget\icon\component) will be blessing to sb