## dict

len(d)	Number of items
d[key]	Returns the item value for key key
d[key] = value	Updating the mapping for key with value
del d[key]	Delete key from d
key in d key not in d	Membership tests
d.keys()	Returns an iterator on the keys
d.values()	Returns an iterator on the values
d.items()	Returns an iterator on the pair (key, value)
d.update(other)	Add (or overwrite) the mappings with the ones from other

I've got a little time on my hands and I'm not too picky:

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