
Tnpsc Group 2 General Tamil Books !FULL!

tnpsc group 2 general tamil books pdf tnpSC group 2 general tamil books pdf tnpSC group 2 general tamil books pdf tnpSC group 2 general tamil books pdf. buy study material 2011 ssc group 1 & group 2 pdf download pdf file. TNPSC (TNEET) Group 1, Group 2 & AIES (TRB/TNU EWS). The Tamil Nadu Public Service Commission (TNPSC) is a state government agency that recruits candidates for the Indian civil service. The . Languages and Writing: 1. 2. 3. 4. English. Environmental Management - General Purpose English Book.. on Media - English Reading Books for Kids - (Bilingual with English and Tamil)Q: 'Vanilla' Python - equivalent, recursive dict Currently, I have a structure like this (pseudo-ish): class Foo: def __init__(self, data): self.data = data bar = Foo({'a': Foo({'b': Foo({'c': Foo({'d': Foo(3)}))}))}) Wanting something that recursively creates a dict of Foo objects that get their own nested dict of Foo objects, without knowing the exact depth of the structure, I came up with this: def foo(self): data = self.data while data: if isinstance(data, dict): yield Foo(data) data = data.data else: yield data However, I know there's got to be a better way. A: dict.setdefault If you don't care about depth, then you just need to dig through the keys. self.data = dict.setdefault(self.data, {}) dict.setdefault is a handy way to create an empty dictionary if you give it two arguments, an empty default value and a dictionary to look in. Then to get the object out, you can do: obj = dict.setdefault(self.data, {})[key] which will

[Download](#)

