

UserDict
<code>__dict__</code>
<code>__weakref__</code>
<code>__contains__(key)</code>
<code>__delitem__(key)</code>
<code>__getitem__(key)</code>
<code>__len__()</code>
<code>__setitem__(key, value)</code>
<code>copy()</code>
<code>fromkeys(iterable, value=None, /)</code>
<code>get(key, default=None)</code>
<code>items()</code>
<code>keys()</code>
<code>pop(key, default=None)</code>
<code>popitem()</code>
<code>setdefault(key, default=None)</code>
<code>update(iterable=(), **kwargs)</code>
<code>values()</code>

Notebook
- num_of_notes: int
- data: dict
+ add_note(note, tags)
+ show_notes()
+ search_note_by_tags(searched_tags)
+ edit_note(num_of_note)
+ remove_note(num_of_note)
+ remove_all_notes()
+ change_notebook(note)

Contact
- name: Name
- phone: Phone
- address: Address
- email: Email
- birthday: Birthday
+ add_phone(phone)
+ delete_phone(phone)
+ change_phone(new_phone)
+ add_email(email)
+ remove_email(email)
+ add_address(address)
+ remove_address(address)
+ add_birthday(birthday)
+ days_to_birthday