### contacts/ book classses.pv UserDict + field: type \_init\_\_(): None LoadBook AddressBook + notes manager: NoteManager() AddressBookIterator + handle(): AddressBook + add\_record(self, record: Record): None \_init\_\_(self, address\_book: + add note(self, text: str): None AddressBook, items\_per\_page: int): + print notes(self): None None + find(self, name: str): str + \_\_iter\_\_(self): AddressBookIterator + delete(self, name: str): None next (self) -> list[Record] SaveBook + update contact name(self, old name: str, new name: str, notes manager: NoteManager): +handle(address\_book: None + \_\_iter\_\_(self): AddressBookIterator AddressBook): None + search contact(self): None contact\_classes.py AddContact **DeletePhone UpcomingBirthdays** + handle(address book): + handle(address book): None + handle(address book): None + get\_upcoming\_birthdays(address\_book: **EditContact DeleteContact** AddressBook, days count: int) -> list + handle(address book): + handle(address book): fields.py Field init (self, value: str): None \_str\_\_(self) -> str Name **Phone** Email **Birthday** \_\_init\_\_(self, value: str): \_init\_\_(self, value: str): None \_init\_\_(self, value: str): None \_init\_\_(self, value: str): + is\_valid\_phone(value: str): + is\_valid\_email(value: str): bool None None + value(self): str + value(self): str bool + value(self): str + value(self, new\_value): + value(self): str + value(self, new\_value: str): + formatted\_value(self): str + value(self, new\_value: str): None + \_\_str\_\_(self): str None str (self): str

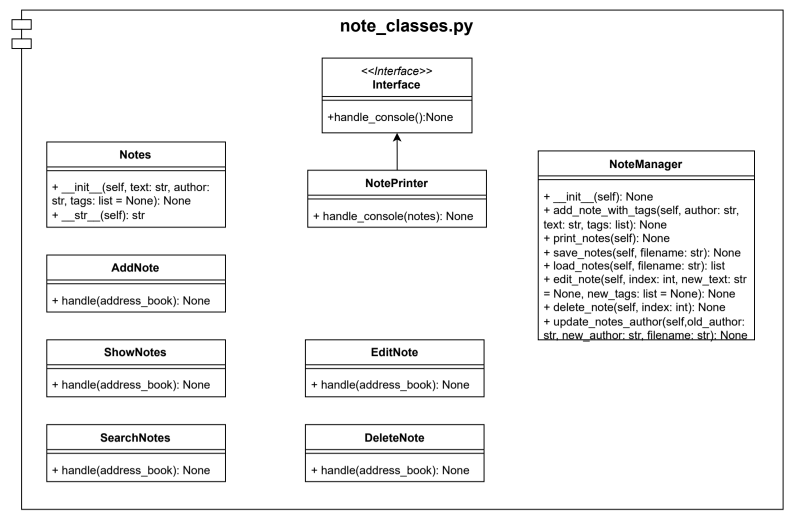
# Record + \_\_init\_\_(self, value: str): None + add\_phone(self, phone: str): None + add\_email(self, email: str): None + edit\_phone(self, old\_phone: str = None, new\_phone: str = None): None + edit\_email(self, new\_email: str): None + remove\_phone(self, number: str): None + find\_phone(self, number: str): str + set\_birthday(self, birthday: str): None + set\_address(self, address: str): None

+ days\_to\_birthday(self): int + str (self): str

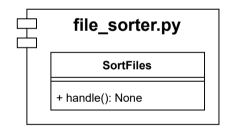
## Address

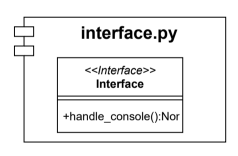
- + \_\_init\_\_(self, value: str): None
- + value(self): str
- + value(self, new\_value: str):

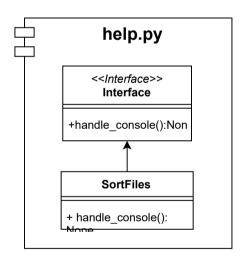
None



# helpers/







# output/

