```
class PauloBenatto(object):
    def init (self):
        self.skills = ["Linux", "C", "Python", "Go", "git"]
        self.interests = ["GoLang", "Python", "C", "JavaScript", "Lua"]
        self.me = """Hello,
            I'm a Brazilian coder working as Linux System Administrator and
            passionate about GoLang. I'm also interested in software development
            envolving languages such as C, Lua, Python and JavaScript. I am an
            eternal learner, with can-do attitude that enjoy sharing knowledge."""
    def experience(self):
        self.exp = []
        brandwatch = {
            "Company": "Brandwatch",
            "Role": "Linux System Administrator",
            "Activities": """Keep everything running.""",
            "Technologies": ["Linux", "git", "bacula", "ansible", "automation"]
        self.exp.append(brandwatch)
        dba = {
            "Company": "DBA",
            "Role": "Software Engineer Freelance",
            "Activities": """Develop a system, in C language, to analyse vehicle
                         traffic on Brazilian highways.""",
            "Technologies": ["Linux", "C/C++", "git", "python", "Raspberry PI"]
        }
        self.exp.append(dba)
        secplus = {
            "Company": "SEC+",
            "Role": "Software Engineer",
            "Activities": """Backend development of web system for intelligent
                        monitoring and management of natural disasters using
                        Python and the Django framework.""",
            "Technologies": ["Linux", "C/C++", "git", "python", "javascript"]
        }
        self.exp.append(secplus)
        digitro = {
            "Company": "Digitro",
            "Role": "Software Engineer",
            "Activities": """I was part of a team responsible to develop VoIP
                        products such as softphone, PBX and IP phone.""",
            "Technologies": ["Linux", "C/C++", "subversion",
                             "SIP", "wireshark", "valgrind"]
        self.exp.append(digitro)
```

```
def opensource(self):
        self.projects = []
        libmalelf = {
            "description": """The libmalelf is an evil library that SHOULD be
            used for good! It was developed with the intent to assist in the
            process of infecting binaries and provide a safe way to analyze
            malwares.""",
            "authors": ["Tiago Natel de Moura", "Paulo Leonardo Benatto"],
            "site": "github.com/SecPlus/libmalelf"
        }
        libpenetra = {
            "description": """The libpenetra was created with the goal of
            studying the windows binary format known as Portable Executable (PE).""",
            "authors": ["Tiago Natel de Moura", "Paulo Leonardo Benatto"],
            "site": "github.com/patito/libpenetra"
        self.projects.append(libmalelf)
        self.projects.append(libpenetra)
    def contact(self):
        self.contact = {
            "phone": "07424600850",
            "address": "Sudeley Place 14, Brighton, UK",
            "email": "benatto@gmail.com",
            "github": "github.com/patito",
            "blog": "patito.github.io",
            "linkedin": "https://uk.linkedin.com/in/benatto"
        }
if __name__ == "__main__":
    plb = PauloBenatto()
    print(plb.me)
```