

- Mark the difference of “” (double quotes) and ‘ ’ (single quotes)

```
alokr@Alok MINGW64 /c/myfiles/procect and docs/devops_udemy (main)
$ skill="DevOps"

alokr@Alok MINGW64 /c/myfiles/procect and docs/devops_udemy (main)
$ echo $skill
DevOps

alokr@Alok MINGW64 /c/myfiles/procect and docs/devops_udemy (main)
$ echo skill
skill

alokr@Alok MINGW64 /c/myfiles/procect and docs/devops_udemy (main)
$ echo "I am learning $skill"
I am learning DevOps

alokr@Alok MINGW64 /c/myfiles/procect and docs/devops_udemy (main)
$ echo 'I am learning $skill'
I am learning $skill
```

- ⌘ \$<variable_name> is executed inside “” not inside ‘ ’.

- **YAML**

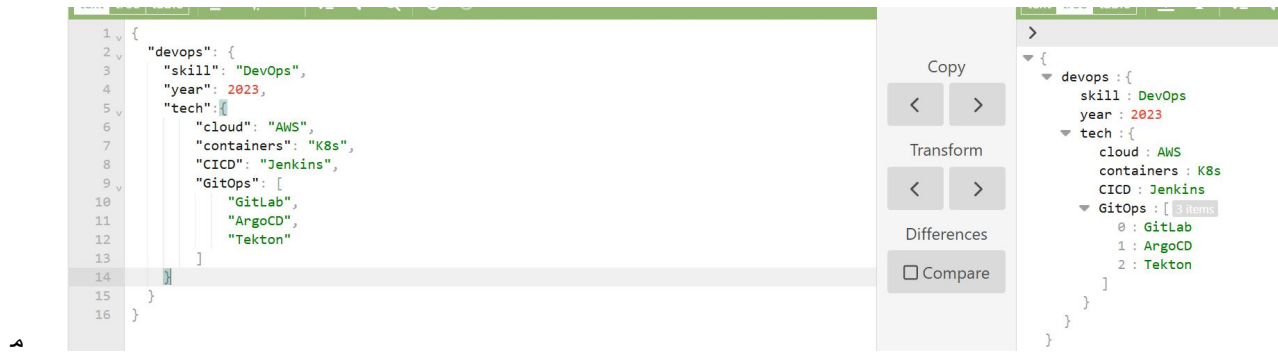
```
1 devops:
2   "skill": 'DevOps'
3   "year": 2023
4   tech:
5     'cloud': 'AWS'
6     'containers': 'K8s'
7     'CICD': 'Jenkins'
8     'GitOps':
9       - 'GitLab'
10      - 'ArgoCD'
11      - 'Tekton'
```

- ⌘ Don't give any brackets.
- ⌘ There should be one space after : (colon)
- ⌘ Properly indent.
- ⌘ **Single quote** or **Double quote** or **No quote**.. both are acceptable.

YAML Editor

```
1 devops:
2   skill: DevOps
3   year: 2023
4   tech:
5     cloud: AWS
6     containers: K8s
7     CICD: Jenkins
8     GitOps:
9       - GitLab
10      - ArgoCD
11      - Tekton
```

- ⌘ Comma is not acceptable.
- ⌘ For list, - and a space should be given.



- This is same as above, just the difference is.. this is **JSON** and above is **YAML**