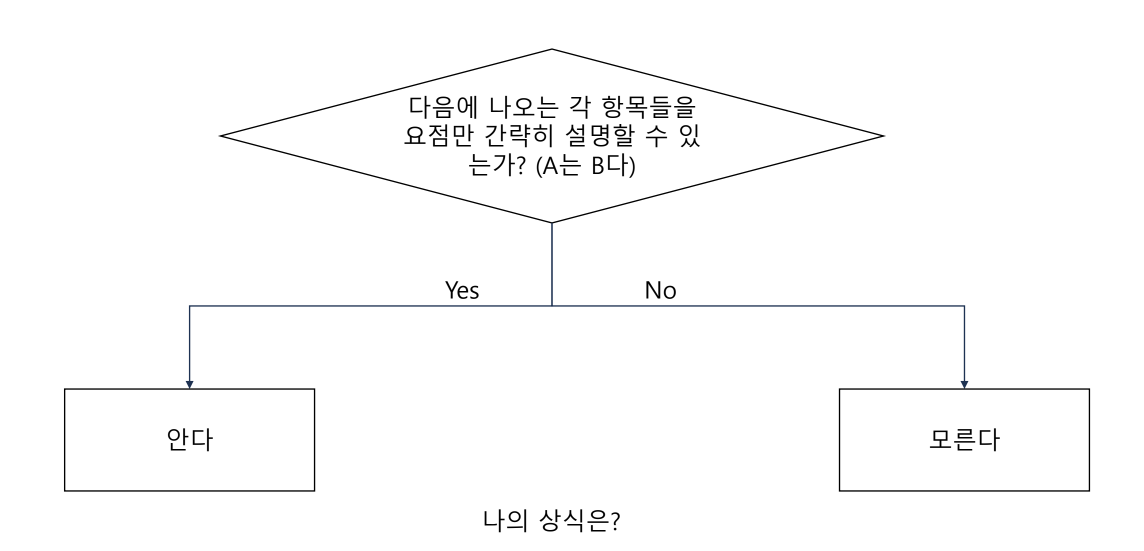


# 기초 상식 체크

개발자라면 상식인 것들

### 기초 상식 테스트





#### IT 일반



- 1. App/Web
- 2. Domain
- 3. IP/Port
- 4. OS: Linux(Debian, Red hat), IOS, Windows/(Window?)
- 5. Server/Client
- 6. ssh, telnet
- 7. ftp
- 8. protocol
- 9. cpu/mem/disk
- 10. router/switch/hub/ap/wi-fi
- 11. firewall
- 12. DMZ(Demilitarized zone)
- 13. DNS
- 14. DHCP
- 15. algorithm
- 16. IDC/Cloud
- 17. CDN
- 18. Object
- 19. OOP
- 20. Hardware/Software/Middleware/Firmware

#### DB 상식



- 1. RDBMS/NoSQL
  - MySQL, MariaDB, MS SQL, Oracle, PostgreSQL, SQLlite
  - MongoDB, InfluxDB
- 2. DML/DDL/DCL
- 3. PK/FK
- 4. index
- 5. sequence
- 6. unique
- 7. table/column(field)
- 8. view table
- 9. datatype
- 10. Join(Inner Join, Outer Join)
- 11. tablespace/database
- 12. query/sub query
- 13. commit/rollback
- 14. transaction
- 15. procedure
- 16. trigger
- 17. delete table, truncate table, drop table

#### WEB 상식



- 1. internet/intranet
- 2. web/www/w3/w3c
- 3. REST API
- 4. request/response
- 5. URL/URI
- 6. http request method
- 7. http status code
- 8. session/cookie/(local/session) storage/token(JWT)
- 9. json(object json, text json)
- 10. method/function
- 11. IDE
- 12. npm, yarn
- 13. UTC(timezone), locale
- 14. camelCase/kebab-case/snake\_case/PascalCase
- 15. Web Server/WAS
  - IIS, Apache, Tomcat
  - nginx, pm2, npm run
- 16. tcp/udp
- 17. Front-end/Back-end
- 18. html/css/javascript/xml
- 19. web browser

## Cloud 상식



- 1. AWS, Azure, Goolgle Cloud
- 2. Docker, Kubernetes
- 3. SaaS, PaaS, IaaS
- 4. Serverless
- 5. Repository
- 6. CI/CD
- 7. 무 중단 배포
- 8. 카나리아 테스트