```
RQ1: What is your major?
    (Options: CS, EE, CE, Others).
RQ2: Which of the following research fields are you interested in?
    (Options:
    Data Analytics (EECS6895, EECS6690, EECS6893, COMS4721, COMS4995,
COMS6998, COMS4121),
    Machine Learning (COMS4721, COMS4995, COMS4771, EECS6720, ELEN4903),
    Deep Learning (ECBM6040, ECBM6070, EECS6894, COMS6998-003, COMS4995),
    Reinforcement Learning (COMS6998-006, ELEN6885),
    Speech/Text Processing and recognition, (NLP) (EECS6894, COMS6998-007,
COMS6998-012)
    Computer Vision/ Image Processing (EECS6894, ELEN4830, COMS4731)
    Distributed Systems (COMS6998-003, COMS4113-001)
    Internet of things (EECS4764, EECS6765)
    Computer Networks (CSEE4119, ELEN6771, ELEN6772, ELEN6770, ELEN6775,
ELEN6776, COMS 4180, CSEE 4140)
    Neuroscience (EEBM 6091, BMEB 4020, BMEE 4030, ECBM 4040, ECBM 4060,
ECBM 4090, COMS 6998-007)
    Others.
RQ3: Which of the following research fields have you get into before?
    (Options:
    Data Analytics (EECS6895, EECS6690, EECS6893, COMS4721, COMS4995,
COMS6998, COMS4121 CSEE6600),
    Machine Learning (COMS4721, COMS4995, COMS4771, EECS6720, ELEN4903),
    Deep Learning (ECBM6040, ECBM6070, EECS6894, COMS6998-003, COMS4995),
    Reinforcement Learning (COMS6998-006, ELEN6885),
    Speech/Text Processing and recognition, (NLP) (EECS6894, COMS6998-007,
COMS6998-012)
    Computer Vision/ Image Processing (EECS6894, ELEN4830, COMS4731)
    Distributed Systems (COMS6998-003, COMS4113-001)
    Internet of things (EECS4764, EECS6765)
    Computer Networks (CSEE4119, ELEN6771, ELEN6772, ELEN6770, ELEN6775,
ELEN6776, COMS 4180, CSEE 4140)
    Neuroscience (EEBM 6091, BMEB 4020, BMEE 4030, ECBM 4040, ECBM 4060,
ECBM 4090, COMS 6998-007)
    Others.
)
RQ4: Do you think it is a troublesome and time-consuming thing to search for the
reference materials during your projects?
    (Options: Yes, No)
RQ5: How long will it take you to find the reference materials you need during your
project (in average)?
```

(Options:

```
Less than 10% of your development cycle. 10%~20% of your development cycle. 20%~30% of your development cycle. 30%~50% of your development cycle. More than 50% of your development cycle.
```

RQ6: Which of the following reference materials do you think help you most in your projects?

(Options: similar project demos, powerful packages and libraries, related papers or tutorials, related courses, others.)