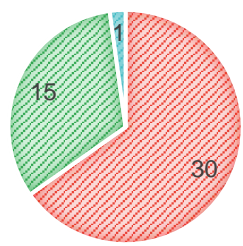


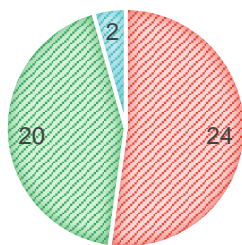
CORRECTNESS

Very important Important Not so important



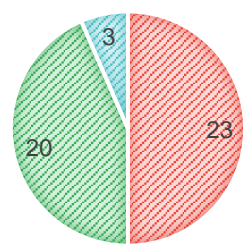
MAX THROUGHPUT

Very important Important Not so important



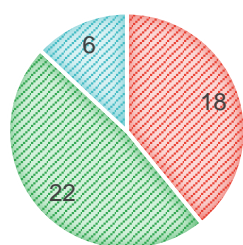
MAINTENANCE

Very important Important Not so important



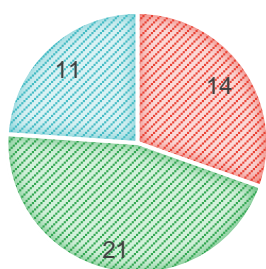
COMPLETENESS

Very important Important Not so important



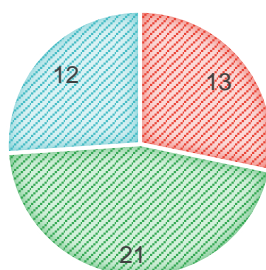
INTERN MODE OF OPERATION

Very important Important Not so important



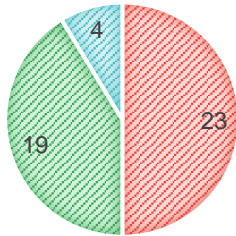
GURANTEED PERFORMANCE LEVEL

Very important Important Not so important



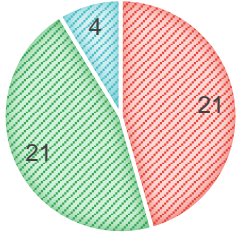
REASONING

Very important Important Not so important



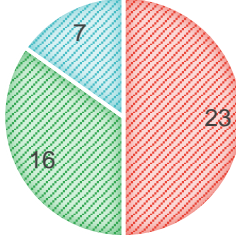
EXPRESSIVENESS

Very important Important Not so important



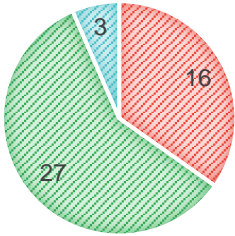
BACKGROUND DATA

Very important Important Not so important



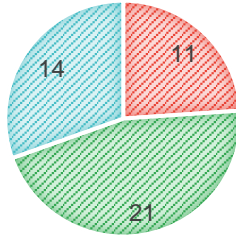
LATENCY

Very important Important Not so important



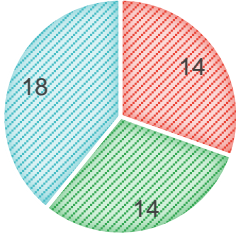
DISTRIBUTION

Very important Important Not so important



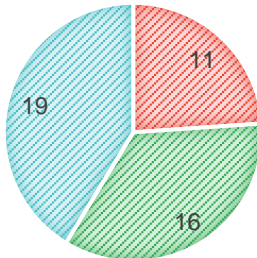
LICENCE

Very important Important Not so important



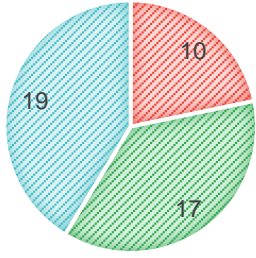
PROGRAMMING LANGUAGE

Very important Important Not so important



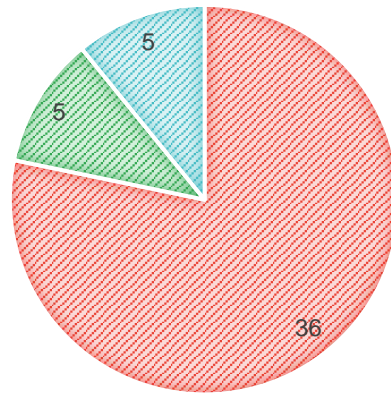
MEMORY CONSUMPTION

Very important Important Not so important



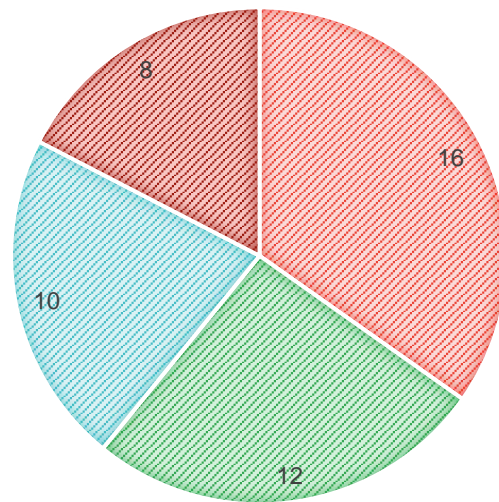
WORK SETTINGS

■ Research Setting ■ Industrial Setting ■ Both



NUMBER OF OTHER USED ENGINES

■ 0 ■ 1 ■ 2 ■ 3+



EXPERIENCE IN YEARS

■ <2 Years ■ 2-5 Years ■ 5-10 Years ■ 10+ Years

