

# Suan 수안 修安

修: 닦을 수

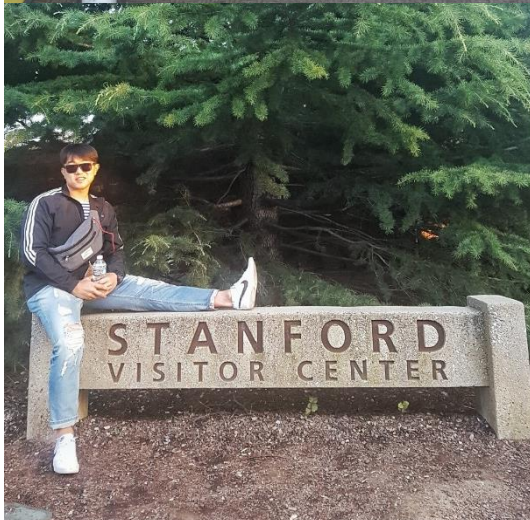
1. 닦다, 익히다, **연구하다**(研究--)
2. 꾸미다, **엮어 만들다**
3. **고치다**, 손질하다
4. 다스리다, **정리하다**(整理--)
5. **갖추다, 베풀다**
6. (도덕, 품행을)기르다
7. 길다, 높다
8. 뛰어나다
9. **행하다**(行--), 거행하다(舉行--)
10. 뛰어난 사람

Site: <http://suanlab.com>

E-mail: [suanlab@gmail.com](mailto:suanlab@gmail.com)

安: 편안 안

1. **편안**(便安)
2. **편안하다**(便安--)
3. **편안(便安)하게 하다**
4. 안존하다(安存--: 아무런 탈 없이 평안히 지내다)
5. **즐거움에 빠지다**
6. **즐기다, 좋아하다**
7. 어찌
8. 이에(乃), 곧
9. 어디에
10. 안으로, 속으로

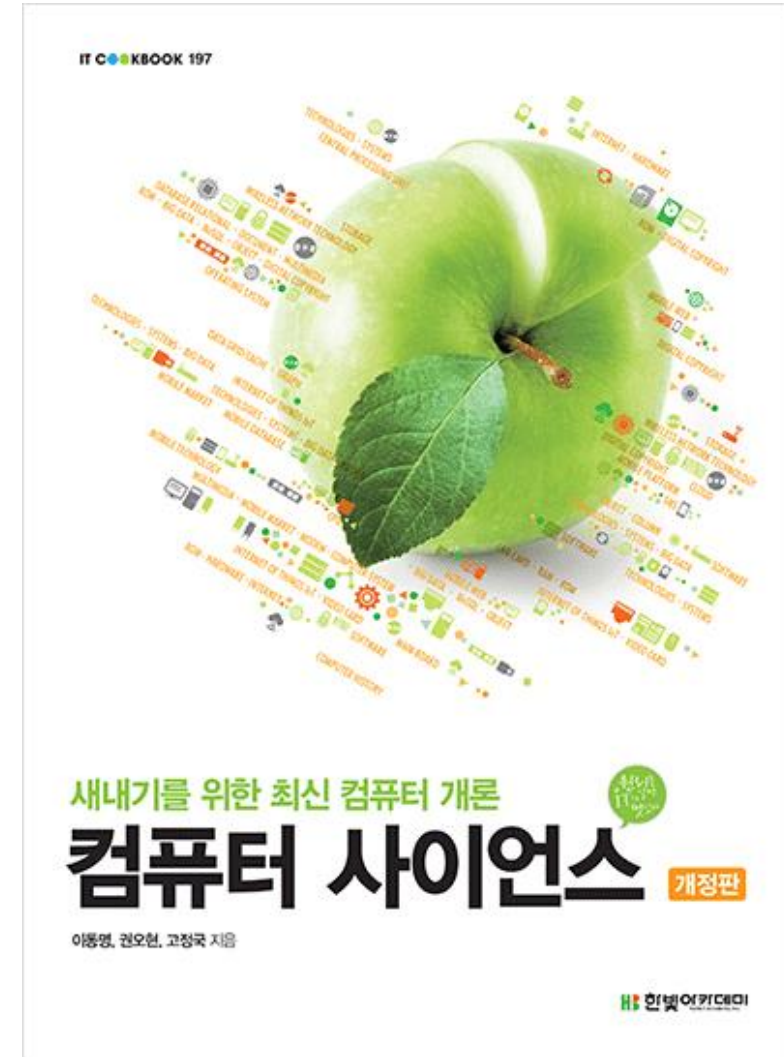


# Computer Science

- Computer science is the study of the theory, experimentation, and engineering that form the basis for the design and use of computers.
- It is the scientific and practical approach to computation and its applications and the systematic study of the feasibility, structure, expression, and mechanization of the methodical procedures (or algorithms) that underlie the acquisition, representation, processing, storage, communication of, and access to information.
- An alternate, more succinct definition of computer science is the study of automating algorithmic processes that scale.
- A computer scientist specializes in the theory of computation and the design of computational systems.

# Textbook

- 이동명, 권오현, 고정국, 컴퓨터 사이언스 개정판, 한빛아카데미, 2015



# Syllabus



Course – Computer Science

Q & A