Two paradigms: imperative and object oriented.

Imperative:

<http://www.eecs.ucf.edu/~leavens/ComS541Fall97/hw-pages/paradigms/major.html#imperative>

<https://www.quora.com/What-is-the-imperative-programming-paradigm>

object orientated:

https://www.tutorialspoint.com/object\_oriented\_analysis\_design/ooad\_object\_oriented\_paradigm.html

<http://www.exforsys.com/tutorials/c-plus-plus/object-oriented-programming-paradigm.html>

https://sites.google.com/site/cs4217jan2011team2/programming-paradigms/object-oriented-paradigm

both:

<http://www.cs.bham.ac.uk/research/projects/poplog/paradigms_lectures/lecture1.html>

https://www.ukessays.com/essays/philosophy/the-imperative-programming-paradigm-philosophy-essay.php

https://chesterli0130.wordpress.com/2012/10/04/four-major-principles-of-object-oriented-programming-oop/

http://www.ctp.bilkent.edu.tr/~russell/java/LectureNotes/1\_OOConcepts.htm

https://www.saylor.org/site/wp-content/uploads/2013/02/CS101-2.1.2-AdvantagesDisadvantagesOfOOP-FINAL.pdf