

List = [⁰A, ¹B, ²C, ³D]

List[0] → A

min(List) → A

A in List → True

List[-1] → D

max(List) → D

len(List) → 4

List[:2] → [⁰A, ¹B]

List[1:3] → [⁰B, ¹C]

List[2:] → [⁰C, ¹D]

List[::2] → [⁰A, ¹C]

List[:] → [⁰A, ¹B, ²C, ³D]

List[1:3] = [⁰X, ¹Y] ↩

List[::2] = [⁰X, ¹Y] ↩

List → [⁰A, ¹X, ²Y, ³D]

List → [⁰X, ¹B, ²Y, ³D]

List + [⁰X, ¹Y] → [⁰A, ¹B, ²C, ³D, ⁴X, ⁵Y]

List * 3 → [⁰A, ¹B, ²C, ³D, ⁴A, ⁵B, ⁶C, ⁷D, ⁸A, ⁹B, ¹⁰C, ¹¹D]

del List[1:3] ↩

del List[::2] ↩

List → [⁰A, ¹D]

List → [⁰B, ¹D]

List = [⁰A, ¹B, ²C, ³D]

List.append(X) ↻

List → [⁰A, ¹B, ²C, ³D, ⁴X]

List.clear() ↻

List → []

List.copy() ↻

List → [⁰A, ¹B, ²C, ³D]

List.count(A) → 1

List.extend([X, Y]) ↻

List → [⁰A, ¹B, ²C, ³D, ⁴X, ⁵Y]

List.insert(1, X) ↻

List → [⁰A, ¹X, ²B, ³C, ⁴D]

List.index(A) → 0

List.pop(1) → B ↻

List → [⁰A, ¹C, ²D]

List.remove(B) ↻

List → [⁰A, ¹C, ²D]

List.reverse() ↻

List → [⁰D, ¹C, ²B, ³A]

List.sort(reverse=True) ↻

List → [⁰D, ¹C, ²B, ³A]