

knapsack

result: list

Save()

print()

Recursive

result: list

choices: list

Solve()

Solve for()

get best knap()

iterative

result: list

optimal choices:  
None

Solve()

get best knap()

Iterative  
deep copy

Solve()

Solver Random

Reps: int

seed: float

result: list

~~Solver~~ Solve()

\_\_len\_\_( )

change\_seed()

get best knap()

extends

Solver Random  
improved

Solve()