

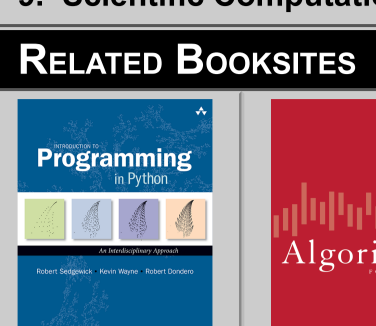
1. Elements of Programming 2. Functions

3. OOP 4. Data Structures

COMPUTER SCIENCE 5. Theory of Computing

6. A Computing Machine 7. Building a Computer BEYOND

9. Scientific Computation



8. Systems



Web Resources FAQ Data Code Errata Lectures Appendices

Online Course

Java Cheatsheet

Programming Assignments

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Below are links to a number of creative programming assignments that we've used at Princeton. Some are from COS 126: Introduction to Computer Science 🕏 ; others are from COS 226: Data Structures and Algorithms 🕏 . The main focus is on scientific, commercial, and recreational applications. The assignments are posed in terms of C or Java, but they could easily be adapted to C++, C#, Python, or Fortran 90.

	SCIENTIFIC COMPUTING		
Guitar Hero [checklist]	Simulate the plucking of a guitar string using the Karplus-Strong algorithm.	objects, ring buffer data type, simulation	
Digital Signal Processing	Generate sound waves, apply an echo filter to an MP3 file, and plot the waves.	data abstraction, arrays	Į
[checklist] Percolation [checklist]	Monte Carlo simulation to estimate percolation threshold.	union-find, simulation	Į
Global Sequence Alignment [checklist]	Compute the similarity between two DNA sequences.	dynamic programming, strings	Į
N-Body Simulation [checklist]	Simulate the motion of N bodies, mutually affected by gravitational forces, in a two dimensional space.	simulation, standard input, arrays	
Barnes-Hut [checklist]	Simulate the motion of N bodies, mutually affected by gravitational forces when N is large.	quad-tree, analysis of algorithms, data abstraction	(
Particle Collision Simulation	Simulate the motion of N colliding particles according to the laws of elastic collision.	priority queue, event-driven simulation depth-first search, image	
omic Nature of Matter [checklist]	Estimate Avogadro's number using video microscopy of Brownian motion.	processing, data abstraction, data analysis	
Root Finding [checklist] Cracking the Genetic	Compute square roots using Newton's method.	loops, numerical computation	,
Codes [checklist]	Find the genetic encoding of amino acids, given a protein and a genetic sequence known to contain that protein.	strings, file input	,
ozart Waltz Generator	RECREATION Create a two-part waltz using Mozart's dice game.	arrays	
Rogue [checklist]	Given a dungeon of rooms and corridors, and two players (monster and rogue) that alternate moves, devise a strategy for the monster to intercept the rogue, and devise a strategy for the rogue to evade the monster.	graph, breath first search, depth first search, bridges	
8 Slider Puzzle [checklist]	Solve Sam Loyd's 8 slider puzzle using Al.	priority queue, A* algorithm	Į
Mandelbrot Set	GRAPHICS AND IMAGE PROCESSING Plot the Mandelbrot set.	functions, arrays, graphics	
[checklist] H-tree [checklist]	Draw recursive patterns.	recursion, graphics	
Sierpinski Triangle	Draw recursive patterns.	recursion, graphics	
[checklist] Collinear Points [checklist]		polar sorting, analysis of algorithms	
Smallest Enclosing Circle [checklist]	Given a set of Euclidean points, determine the smallest enclosing circle.	computational geometry, randomized algorithm	
Planar Point Location [checklist]	Read in a set of lines and determine whether two query points are separated by any line.	computational geometry, binary tree	
	COMBINATORIAL OPTIMIZATION	ara a la ra a alta firat a a arab	
Small World Phenomenon	Use the Internet Movie Database to compute Kevin Bacon numbers.	graph, breadth-first search, symbol table	
Map Routing	Read in a map of the US and repeatedly compute shortest paths between pairs of points. Allocate sound files of varying sizes to disks to minimize the number of	graph, Dijkstra's algorithm, priority queue, A* algorithm.	
Bin Packing raveling Salesperson	disks. Find the shortest route connecting 13,509 US cities.	priority queue, binary search tree, approximation algorithm linked list, heuristics	
Problem Open Pit Mining	Given an array of positive and negative expected returns, find a contiguous block that maximizes the expected profit.	divide-and-conquer, analysis of algorithms	
Baseball Elimination	Given the standings of a sports league, determine which teams are mathematically eliminated.	reduction, max flow, min cut	,
Assignment Problem Password Cracking	Solve the assignment problem by reducing it to min cost flow. Crack a subset-sum password authentication scheme.	reduction, min cost flow hashing, space-time tradeoff	
	TEXT PROCESSING		<u> </u>
Natural Language Modeling	Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text.	suffix sorting or hashing	
Modeling Natural Language Modeling	stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text.	Markov chains, graph	
Modeling Natural Language Modeling Aarkovian Candidate [checklist]	stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate	Markov chains, graph artificial intelligence, symbol table	4
Modeling Natural Language Modeling Aarkovian Candidate [checklist] Word Searching	Stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution.	Markov chains, graph artificial intelligence, symbol	
Modeling Natural Language Modeling Aarkovian Candidate [checklist] Word Searching	stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution. Search for words horizontally, vertically and diagonally in a 2D character array	Markov chains, graph artificial intelligence, symbol table tries	
Modeling Natural Language Modeling Markovian Candidate [checklist] Word Searching edundancy Detector Text Indexing	Stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution. Search for words horizontally, vertically and diagonally in a 2D character array Find the longest repeated sequence in a given text. Build an inverted index of a text corpus and find the position of query strings in the text. COMMUNICATION	Markov chains, graph artificial intelligence, symbol table tries suffix sorting, strings suffix sorting or binary search tree	
Modeling Natural Language Modeling Markovian Candidate [checklist] Word Searching edundancy Detector Text Indexing inear Feedback Shift Register	stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution. Search for words horizontally, vertically and diagonally in a 2D character array Find the longest repeated sequence in a given text. Build an inverted index of a text corpus and find the position of query strings in the text.	Markov chains, graph artificial intelligence, symbol table tries suffix sorting, strings suffix sorting or binary search tree objects, encryption 2D arrays, error-correcting	
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Modeling Natural Language Modeling Markovian Candidate [checklist] Word Searching Redundancy Detector Text Indexing inear Feedback Shift Register Pictures from Space	Stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution. Search for words horizontally, vertically and diagonally in a 2D character array Find the longest repeated sequence in a given text. Build an inverted index of a text corpus and find the position of query strings in the text. COMMUNICATION Encrypt images using a linear feedback shift register. Detect and fix data errors in transmission using a Hadamard code.	Markov chains, graph artificial intelligence, symbol table tries suffix sorting, strings suffix sorting or binary search tree objects, encryption 2D arrays, error-correcting codes binary trees, data	
Modeling Natural Language Modeling Markovian Candidate [checklist] Word Searching Redundancy Detector Text Indexing inear Feedback Shift Register Pictures from Space Prefix Free Codes Burrows-Wheeler	stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution. Search for words horizontally, vertically and diagonally in a 2D character array Find the longest repeated sequence in a given text. Build an inverted index of a text corpus and find the position of query strings in the text. COMMUNICATION Encrypt images using a linear feedback shift register. Detect and fix data errors in transmission using a Hadamard code. Decode a message compressed using Huffman codes.	Markov chains, graph artificial intelligence, symbol table tries suffix sorting, strings suffix sorting or binary search tree objects, encryption 2D arrays, error-correcting codes binary trees, data compression suffix sorting, arrays, data	
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Modeling Natural Language Modeling Markovian Candidate [checklist] Word Searching Redundancy Detector Text Indexing inear Feedback Shift Register Pictures from Space Prefix Free Codes Burrows-Wheeler RSA Cryptosystem	stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution. Search for words horizontally, vertically and diagonally in a 2D character array Find the longest repeated sequence in a given text. Build an inverted index of a text corpus and find the position of query strings in the text. COMMUNICATION Encrypt images using a linear feedback shift register. Detect and fix data errors in transmission using a Hadamard code. Decode a message compressed using Huffman codes. Implement a novel text compression scheme that out-compresses PKZIP. Implement the RSA cryptosystem.	Markov chains, graph artificial intelligence, symbol table tries suffix sorting, strings suffix sorting or binary search tree objects, encryption 2D arrays, error-correcting codes binary trees, data compression suffix sorting, arrays, data compression big integers, repeated squaring, analysis of algorithms	
Modeling Natural Language Modeling Markovian Candidate [checklist] Word Searching Redundancy Detector Text Indexing Inear Feedback Shift Register Pictures from Space Prefix Free Codes Burrows-Wheeler RSA Cryptosystem Linked List Sort	stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution. Search for words horizontally, vertically and diagonally in a 2D character array. Find the longest repeated sequence in a given text. Build an inverted index of a text corpus and find the position of query strings in the text. COMMUNICATION Encrypt images using a linear feedback shift register. Detect and fix data errors in transmission using a Hadamard code. Decode a message compressed using Huffman codes. Implement a novel text compression scheme that out compresses PKZIP. Implement the RSA cryptosystem. DISCRETE MATH Shellsort a linked list.	Markov chains, graph artificial intelligence, symbol table tries suffix sorting, strings suffix sorting or binary search tree objects, encryption 2D arrays, error-correcting codes binary trees, data compression suffix sorting, arrays, data compression big integers, repeated squaring, analysis of algorithms linked list, shellsort divide-and-conquer, parallel	
Modeling Natural Language Modeling Markovian Candidate [checklist] Word Searching Bedundancy Detector Text Indexing inear Feedback Shift Register Pictures from Space Prefix Free Codes Burrows-Wheeler RSA Cryptosystem Linked List Sort Batcher Sort Rational Arithmetic Factoring Deques and	stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution. Search for words norizontally, vertically and diagonally in a 2D character array. Find the longest repeated sequence in a given text. Build an inverted index of a text corous and find the position of query strings in the text. COMMUNICATION Encrypt images using a linear feedback shift register. Detect and fix data errors in transmission using a Hadamard code. Decode a message compressed using Huffman codes. Implement a novel text compression scheme that out-compresses PKZIP. Implement the RSA cryptosystem. DISCRETE MATH Shellsort a linked list. Implement Batcher's even-odd mergesort.	Markov chains, graph artificial intelligence, symbol table tries suffix sorting, strings suffix sorting or binary search tree objects, encryption 2D arrays, error-correcting codes binary trees, data compression suffix sorting, arrays, data compression big integers, repeated squaring, analysis of algorithms linked list, shellsort divide-and-conquer, parallel sorting hardware struct, data abstraction,	
Modeling Natural Language Modeling Markovian Candidate [checklist] Word Searching Redundancy Detector Text Indexing inear Feedback Shift Register Pictures from Space Prefix Free Codes Burrows-Wheeler RSA Cryptosystem Linked List Sort Batcher Sort Rational Arithmetic Factoring	stylized pseudo-random text. Create a Markov model of an input text and use it to automatically generate stylized pseudo-random text. Create a Markov model of an input text to perform speech attribution. Search for words horizontally, vertically and diagonally in a 2D character array. Find the longest repeated sequence in a given text. Build an inverted index of a text corpus and find the position of duery strings in the text. COMMUNICATION Encrypt images using a linear feedback shift register. Detect and fix data errors in transmission using a Hadamard code. Decode a message compressed using Hulfman codes. Implement a nevel text compression scheme that out compresses PKZP. Implement the RSA dispotosystem. DISCRETE MATH Shotsort a linked list. Implement a Pational number data type. Factor large integers using Polard's molimethod. Create dequeland randomized queue ADTs. Find the cycle length of a pseudo-random number generator using Floyd's	Markov chains, graph artificial intelligence, symbol table tries suffix sorting, strings suffix sorting or binary search tree objects, encryption 2D arrays, error-correcting codes binary trees, data compression suffix sorting, arrays, data compression big integers, repeated squaring, analysis of algorithms linked list, shellsort divide-and-conquer, parallel sorting hardware struct, data abstraction, Euclid's algorithm big integers, Euclid's algorithm	
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Here are some Nifty Assignments created by instructors at other universities. They are more oriented towards recreational applications, but are fun and

creative.