

```

1: # indent your Python code to put into an email
2: import glob
3: # glob supports Unix style pathname extensions
4: python_files = glob.glob('*.py')
5: for file_name in sorted(python_files):
6:     print '        -----{}'.format(file_name)
7:
8:     with open(file_name) as f:
9:         for line in f:
10:             print '        ' + line.rstrip()
11:     print

```

2	0	LOAD_CONST	0	(-1)
	3	LOAD_CONST	1	(None)
	6	IMPORT_NAME	0	(glob)
	9	STORE_NAME	0	(glob)
4	12	LOAD_NAME	0	(glob)
	15	LOAD_ATTR	0	(glob)
	18	LOAD_CONST	2	('*.py')
	21	CALL_FUNCTION	1	
	24	STORE_NAME	1	(python_files)
5	27	SETUP_LOOP	88	(to 118)
	30	LOAD_NAME	2	(sorted)
	33	LOAD_NAME	1	(python_files)
	36	CALL_FUNCTION	1	
	39	GET_ITER		
>>	40	FOR_ITER	74	(to 117)
	43	STORE_NAME	3	(file_name)
6	46	LOAD_CONST	3	(' -----{}')
	49	LOAD_ATTR	4	(format)
	52	LOAD_NAME	3	(file_name)
	55	CALL_FUNCTION	1	
	58	PRINT_ITEM		
	59	PRINT_NEWLINE		
8	60	LOAD_NAME	5	(open)
	63	LOAD_NAME	3	(file_name)
	66	CALL_FUNCTION	1	
	69	SETUP_WITH	39	(to 111)
	72	STORE_NAME	6	(f)
9	75	SETUP_LOOP	29	(to 107)
	78	LOAD_NAME	6	(f)
	81	GET_ITER		
>>	82	FOR_ITER	21	(to 106)
	85	STORE_NAME	7	(line)
10	88	LOAD_CONST	4	(' ')
	91	LOAD_NAME	7	(line)
	94	LOAD_ATTR	8	(rstrip)
	97	CALL_FUNCTION	0	
	100	BINARY_ADD		
	101	PRINT_ITEM		

	102	PRINT_NEWLINE	
	103	JUMP_ABSOLUTE	82
>>	106	POP_BLOCK	
>>	107	POP_BLOCK	
	108	LOAD_CONST	1 (None)
>>	111	WITH_CLEANUP	
	112	END_FINALLY	
12	113	PRINT_NEWLINE	
	114	JUMP_ABSOLUTE	40
>>	117	POP_BLOCK	
>>	118	LOAD_CONST	1 (None)
	121	RETURN_VALUE	
