A = set([  
 'Chart:17b-257', 'Chart:18b-130', 'Chart:21b-54', 'Chart:24b-25', 'Time:3b-150',  
 'Time:3b-142', 'Time:5b-353', 'Time:9b-96', 'Time:10b-36', 'Time:11b-34',  
 'Time:17b-406', 'Time:19b-346', 'Time:23b-232', 'Lang:1b-96', 'Lang:10b-129',  
 'Lang:10b-126', 'Lang:15b-224', 'Lang:16b-87', 'Lang:19b-8', 'Lang:19b-16',  
 'Lang:30b-299', 'Lang:33b-292', 'Lang:37b-928', 'Lang:45b-146', 'Lang:46b-90',  
 'Lang:58b-108', 'Lang:58b-107', 'Lang:63b-192', 'Math:8b-57', 'Math:22b-82',  
 'Math:22b-54', 'Math:27b-202', 'Math:28b-57', 'Math:46b-66', 'Math:50b-64',  
 'Math:50b-65', 'Math:50b-63', 'Math:55b-132', 'Math:56b-73', 'Math:60b-39',  
 'Math:65b-97', 'Math:88b-141', 'Math:89b-33', 'Math:95b-38', 'Math:97b-38',  
 'Math:102b-25', 'Math:102b-24', 'Math:103b-29', 'Mockito:13b-44', 'Mockito:16b-27',  
 'Mockito:24b-36', 'Mockito:29b-15', 'Mockito:30b-24', 'Mockito:32b-35',  
 'Closure:6b-151', 'Closure:6b-166', 'Closure:11b-730', 'Closure:18b-622',  
 'Closure:21b-47', 'Closure:22b-43', 'Closure:24b-146', 'Closure:34b-58',  
 'Closure:35b-666', 'Closure:38b-97', 'Closure:65b-633', 'Closure:73b-654',  
 'Closure:86b-1199', 'Closure:89b-476', 'Closure:115b-295', 'Closure:115b-294',  
 'Closure:115b-291', 'Closure:115b-308'  
])  
  
B = set([  
 'Chart:17b-257', 'Chart:18b-130', 'Chart:21b-56', 'Chart:21b-51', 'Chart:21b-57',  
 'Chart:21b-54', 'Chart:24b-25', 'Time:5b-353', 'Time:9b-96', 'Time:11b-34',  
 'Time:12b-51', 'Lang:1b-96', 'Lang:1b-93', 'Lang:1b-94', 'Lang:10b-130',  
 'Lang:10b-129', 'Lang:10b-126', 'Lang:17b-28', 'Lang:19b-8', 'Lang:19b-16',  
 'Lang:30b-299', 'Lang:33b-292', 'Lang:36b-109', 'Lang:37b-928', 'Lang:63b-104',  
 'Lang:63b-192', 'Lang:63b-115', 'Lang:63b-105', 'Math:22b-82', 'Math:22b-54',  
 'Math:26b-43', 'Math:27b-202', 'Math:50b-64', 'Math:50b-65', 'Math:50b-63',  
 'Math:52b-99', 'Math:55b-132', 'Math:60b-39', 'Math:65b-97', 'Math:77b-236',  
 'Math:82b-26', 'Math:88b-141', 'Math:89b-33', 'Math:95b-38', 'Math:97b-38',  
 'Math:103b-29', 'Math:103b-30', 'Mockito:13b-44', 'Mockito:14b-54', 'Mockito:16b-27',  
 'Mockito:23b-49', 'Mockito:24b-36', 'Mockito:29b-15', 'Mockito:30b-24',  
 'Mockito:32b-35', 'Closure:6b-151', 'Closure:6b-166', 'Closure:11b-730',  
 'Closure:22b-43', 'Closure:24b-146', 'Closure:34b-58', 'Closure:35b-666',  
 'Closure:38b-97', 'Closure:65b-633', 'Closure:73b-654', 'Closure:86b-1199',  
 'Closure:89b-476', 'Closure:115b-295', 'Closure:115b-294', 'Closure:115b-291'  
])  
  
C = set([  
 'Chart:17b-257', 'Chart:18b-130', 'Chart:21b-54', 'Chart:24b-25', 'Time:5b-353',  
 'Time:9b-96', 'Time:10b-36', 'Time:11b-34', 'Time:17b-406', 'Time:19b-346',  
 'Time:23b-232', 'Lang:1b-96', 'Lang:10b-129', 'Lang:10b-126', 'Lang:15b-224',  
 'Lang:16b-87', 'Lang:19b-8', 'Lang:19b-16', 'Lang:30b-299', 'Lang:33b-292',  
 'Lang:37b-928', 'Lang:58b-107', 'Lang:58b-108', 'Math:14b-11', 'Math:27b-202',  
 'Math:50b-65', 'Math:50b-64', 'Math:50b-63', 'Math:55b-132', 'Math:60b-39',  
 'Math:60b-40', 'Math:89b-33', 'Math:97b-38', 'Math:103b-29', 'Math:103b-30',  
 'Mockito:13b-44', 'Mockito:16b-27', 'Mockito:24b-36', 'Mockito:29b-15',  
 'Mockito:30b-24', 'Mockito:32b-35', 'Closure:6b-151', 'Closure:6b-166',  
 'Closure:11b-730', 'Closure:18b-622', 'Closure:21b-47', 'Closure:22b-43',  
 'Closure:24b-146', 'Closure:34b-58', 'Closure:35b-666', 'Closure:38b-97',  
 'Closure:65b-633', 'Closure:73b-654', 'Closure:86b-1199', 'Closure:89b-476',  
 'Closure:115b-295', 'Closure:115b-308'  
])