```
submit(fn, /, *args, **kwargs)
                                            map(func, *iterables, timeout=None, chunksize=1)
                               Executor
                                            shutdown(wait=True, *, cancel_futures=False)
                               ThreadPoolExecutor(max_workers=None, thread_name_prefix=", initializer=None, initargs=())
                               ProcessPoolExecutor(max_workers=None, mp_context=None, initializer=None, initargs=())
                                          cancel()
                                          cancelled()
                                          running()
concurrent.futures module
                                          done()
                                          result(timeout=None)
                               Future
                                          exception(timeout=None)
                                          add_done_callback(fn)
                                          set_running_or_notify_cancel()
                                          set_result(result)
                                          set_exception(exception)
                                                    wait(fs, timeout=None, return_when=ALL_COMPLETED)
                               Module Functions
                                                     as_completed(fs, timeout=None)
```