```
from asynchronous import *
if __name__ == '__main__':
  import time
 @asynchronous
  def long_process(num):
    time.sleep(10)
    return num * num
  result = long_process.start(12)
  for i in range(20):
    time.sleep(1)
    if result.is_done():
        print("[{1}]: result {0}".format(result.get_result(), i))
    else: print("[{0}]: not ready yet".format(i))
  result2 = long_process.start(13)
  trv:
    print("result2 {0}".format(result2.get_result()))
  except asynchronous.NotYetDoneException as ex:
    print(ex.message)
```