```
import json
def main(event, context):
    if event.get('function', 'after') == 'before':
        return before()
   else:
        return after()
def before():
    return json.dumps({'function': 'before'})
def garbage_function():
   print("hello world")
                           10,000 Lines Long
   print("hello world")
   print("hello world")
def after():
    import boto3
    import datetime
    import hashlib
    import csv
    import string
    import gzip
    import zipfile
    import tarfile
    import io
    import os
    import argparse
    import asyncio
    import ssl
    return json.dumps({'function': 'after'})
```

## **Execution Time (ms)**

