

Contents

```
#####  
#####  
import random import argparse import solution  
if name == "main":  
    parser = argparse.ArgumentParser(description='Instance to execute.')  
parser.add_argument('instance', metavar='-i', type=str, nargs='1', help='Instance')  
    random.seed(28) problem = QAP(instance) sol = Solution(problem)
```