



src/Algorithms/PartB\_SMAStar.class

BASE64:

yv66vgAAAD0BZQoAAgADBwAEDAAFAAYBABBBqYXZhL2xhbmcvT2JqZWN0AQAGPGluaXQ+AQADKC1WBw  
AIAQAXamF2YS9ldGlsL1ByaW9yaXR5UXVldWUSAAAACgwACwAMAQANYXBwbH1Bc0RvdWJsZQEAJygp  
TGphdmEvdXRpbC9mdW5jdGlvbi9Ub0RvdWJsZUZ1bmN0aW9uOwsADgAPBwAQDAARABIBABRqYXZhL3  
V0aWwvQ29tcGFyYXRvcgEAD2NvbXBhcmluZ0RvdWJsZQEAPShMamF2YS9ldGlsL2Z1bmN0aW9uL1Rv  
RG91YmxlRnVuY3Rpb247KUxqYXZhL3V0aWwvQ29tcGFyYXRvcjsSAAEAFawAFQAWAQAKYXBwbH1Bc0  
ludAEAJCgptTGphdmEvdXRpbC9mdW5jdGlvbi9Ub0ludEZ1bmN0aW9uOwsADgAYDAAZABoBABB0aGVu  
Q29tcGFyaW5nSW50QA6KExqYXZhL3V0aWwvZnVuY3Rpb24vVG9JbnRGdW5jdGlvbjspTGphdmEvdX  
RpbC9Db21wYXJhdG9yOxIAAgAUCgAHAB0MAAUHAgEAGShMamF2YS9ldGlsL0NvbXBhcmF0b3I7KVYH  
ACABABFqYXZhL3V0aWwvSGFzaE1hcAoAHwADCgAHACMMACQAJQEAA2FkZAEAFShMamF2YS9sYW5nL0  
9iamVjdDspWgsAJwAoBwApDAAqACsBAA1qYXZhL3V0aWwvTWFWAQADcHV0QA4KExqYXZhL2xhbmcv  
T2JqZWN0O0xqYXZhL2xhbmcvT2JqZWN0OylMamF2YS9sYW5nL09iamVjdDsKAC0ALgcALwwAMAAxAQ  
AQamF2YS9sYW5nL0RvdWJsZQEAB3ZhbHVlT2YBABUoRC1MamF2YS9sYW5nL0RvdWJsZTsKAACAmwwA  
NAA1AQAHaXNFbXB0eQEAAygpWgoANwA4BwA5DAA6ADsBABbBbGdvcm10aG1zL1BhcnRCX1NNQVN0YX  
IBAA1wcmludEzyb250aWVyAQAcKExqYXZhL3V0aWwvUHJpb3JpdHlRdWV1ZTspVgoABwA9DAA+AD8B  
AARwb2xsAQAUKC1MamF2YS9sYW5nL09iamVjdDsHAEEBAAXHZW5lcmFsL05vZGUKAEAAQwwARABFAQ  
AIZ2V0ZkNvc3QBAAMoKUGQMOIAAAAAAKAEASQwASgBLAQAIIZ2V0RGVwdGgBAAMoKUKKAEAAATQwA  
TgAlAQAGZXF1YWxzCgA3AFAMAFEAUgEADWNvbnN0cnVjdFBhdGgBAC8oTEdlbmVyYWwvTm9kZTtMam  
F2YS9ldGlsL0lhcDspTGphdmEvdXRpbC9MaXN0OwoAVABVBwBWDABXAFgBAA9HZW5lcmFsL1V0aWxp  
dHkBAALwcmludFBhdGgBABQoTGphdmEvdXRpbC9MaXN0O0kpVgoANwBaDABbAFwBAA51cGRhdGVGcm  
9udGllcgEAShMamF2YS9ldGlsL1ByaW9yaXR5UXVldWU7TEdlbmVyYWwvTm9kZTtMR2VuZXJhbc9O  
b2RlO0lJTGphdmEvdXRpbC9NYXA7KVYKAFQAXgAXwBgAQAOYWxnb3JpdGhtRmFpbHMBAAQoSS1WBw  
BiAQATamF2YS9ldGlsL0FycmF5TG1zdAoAQABkDABlAGYBAAXnZXRGb3Jnb3R0ZW4BABIokUXqYXZh  
L3V0aWwvTG1zdDsLAGgAaQcAagwAawBLAQAOamF2YS9ldGlsL0xpc3QBAARzaXplCgBAAG0MAG4Abw  
EADWdlDFN1Y2Nlc3NvcnMBACEoSUXHZW5lcmFsL05vZGU7KUxqYXZhL3V0aWwvTG1zdDsKAGEAcQwA  
BQByAQAZKExqYXZhL3V0aWwvQ29sbGVjdGlvbjspVgoAYQADCwBoAHUMAHYAdweACGL0ZXJhdG9yAQ  
AWKC1MamF2YS9ldGlsL0l0ZXJhdG9yOwsAeQB6BwB7DAB8ADUBABJqYXZhL3V0aWwvSXRlcmF0b3IB  
AAoYXNOZXh0CwB5AH4MAH8APwEABG5leHQKAEAAgQwAggCDAQAIc2V0ZkNvc3QBAAQoRC1WCgBAAI  
UMAIYAhweAB3NldExlYWYBAAQoWilWCgBAAIkMAIoAiweACWdlDFBhcmVudAEAEcGpTEdlbmVyYWwv  
Tm9kZTsLAGgAIwoABwCODACPAJABAAZhZGRBbGwBABkoTGphdmEvdXRpbC9Db2xsZWN0aW9uOylaCg  
AHAGKADcAkwwAlACVAQAoc2hyaW5rRnJvbnRpZXIBADooTGphdmEvdXRpbC9Qcm1vcml0eVF1ZXVl  
O0xqYXZhL3V0aWwvTWFWO0xHZW5lcmFsL05vZGU7SS1WCgA3AJcMAJgAmQEAEgdlDFdvcnN0TGVhZk  
5vZGUBACoTGphdmEvdXRpbC9Qcm1vcml0eVF1ZXVlOylMR2VuZXJhbc9Ob2RlOwoABwCbDACcACUB  
AAZyZW1vdmULAGgAngwAnwCgAQAGc3RyZWftAQAbKC1MamF2YS9ldGlsL3N0cmVhbs9TdHJlYW07Cw  
CiAKMHAKQMAKUApgeEAF2phdmEvdXRpbC9zdHJlYW0vU3RyZWftAQALbWFWVG9Eb3VibGUBAEYoTGph  
dmEvdXRpbC9mdW5jdGlvbi9Ub0RvdWJsZUZ1bmN0aW9uOylMamF2YS9ldGlsL3N0cmVhbs9Eb3VibG  
VTdHJlYW07CwCoAKkHAKoMAKsArAEAHwphdmEvdXRpbC9zdHJlYW0vRG91YmxlU3RyZWftAQADbwlu  
AQAcKC1MamF2YS9ldGlsL09wdGlvbmFsRG91YmxlOwoArgCvBwCwDACxALIBABhqYXZhL3V0aWwvT3  
B0aW9uYWxEb3VibGUBAAZvckVsc2UBAAQoRC1ECgA3ALQMALUatgEAK2V4aXN0c0luRnJvbnRpZXJX  
aGVyZVdvcnN0UGFyZW50SW5BbmNlc3RvcnMBACooTEdlbmVyYWwvTm9kZTtMamF2YS9ldGlsL1ByaW  
9yaXR5UXVldWU7KV0KAACAdQoANwC5DAC6ALsBAALhbmNlc3RvcnMBACAoTEdlbmVyYWwvTm9kZTsp

TGphdmEvdXRpbC9MaXN0OwsAaAC9DAC+ACUBAAhjb250YWlucwoABwCeEgADAMEMAMIAwweABHRlc3  
QBACAOuXqYXZhL3V0aWwvZnVuY3Rpb24vUHJlZGljYXRlOwsAogDFDADGAMcBAAZmaWx0ZXIBADko  
TGphdmEvdXRpbC9mdW5jdGlvbi9QcmVkaWNhdGU7KUxqYXZhL3V0aWwvc3RyZWftLlN0cmVhbTSLAK  
IAyQwAygDLAQADbWF4AQAsKExqYXZhL3V0aWwvQ29tcGFyYXRvcjsptTGphdmEvdXRpbC9PcHRpb25h  
bDsKAM0AzgcAzwwAsQDQAQASamF2YS9ldGlsL09wdGlvbmFsAQAmKExqYXZhL2xhbmcvT2JqZWN0Oy  
lMamF2YS9sYW5nL09iamVjdDsKAACa0gwa0wDUAQAHdG9BcnJheQEAKChbTGphdmEvdGFuZy9PYmpl  
Y3Q7KVtMamF2YS9sYW5nL09iamVjdDsHANYBAA9bTEdlbmVyYWwvTm9kZTSKANGa2QcA2gwa2wDcAQ  
AQamF2YS9ldGlsL0FycmF5cweABHNvcnQBACwoW0xqYXZhL2xhbmcvT2JqZWN0O0xqYXZhL3V0aWwv  
Q29tcGFyYXRvcjspVgoA2ADeDACfAN8BAC4oW0xqYXZhL2xhbmcvT2JqZWN0OylMamF2YS9ldGlsL3  
N0cmVhbS9TdHJlYW07EgAEAOEMA0IA4weABWFwcGx5AQAFKClMamF2YS9ldGlsL2ZlbnN0aW9uL0Zl  
bmN0aW9uOwsAogDlDADma0cBAANTYXABADgoTGphdmEvdXRpbC9mdW5jdGlvbi9GdW5jdGlvbjspTG  
phdmEvdXRpbC9zdHJlYW0vU3RyZWftOwgA6QEAA5Swa0sA7AcA7QwA7gDvAQAbamF2YS9ldGlsL3N0  
cmVhbS9Db2xsZWN0b3JzAQAHam9pbmluZwEANihMamF2YS9sYW5nL0NoYXJlZGF1ZW5jZTspTGphdm  
EvdXRpbC9zdHJlYW0vQ29sbGVjdG9yOwsAogDxDADyAPMBAADjb2xsZWN0AQAwKExqYXZhL3V0aWwv  
c3RyZWftL0NvbGx1Y3RvcjsptTGphdmEvdGFuZy9PYmplY3Q7BwD1AQAAQamF2YS9sYW5nL1N0cmVhZw  
kA9wD4BwD5DAD6APsBABBBqYXZhL2xhbmcvU3lzdGVtAQADb3V0AQAVTGphdmEvaW8vUHJpbnRTdHJl  
YW07EgAFAP0MAP4A/wEAF21ha2VDb25jYXRXaXRoQ29uc3RhbnRzAQAmKExqYXZhL2xhbmcvU3RyaW  
5nOylMamF2YS9sYW5nL1N0cmVhZzskAQEBAGcBAwwBBAEFAQATamF2YS9pby9QcmVudFN0cmVhbQEA  
B3ByaW50bG4BABUoTGphdmEvdGFuZy9TdHJpbnmc7KVYKAQcBCACBCQwBCgELAQAVamF2YS9ldGlsL0  
NvbGx1Y3Rpb25zAQAHcmV2ZXJzZQEAEyhmamF2YS9ldGlsL0xpc3Q7KVYKAEBDQwBDgEPAQAIdG9T  
dHJpbnmcBABQoKUxqYXZhL2xhbmcvU3RyaW5nOwgBEQEABCUuM2YKAPQBEwwBFAEVAQAGZm9ybWF0AQ  
A5KExqYXZhL2xhbmcvU3RyaW5nO1tMamF2YS9sYW5nL09iamVjdDsptTGphdmEvdGFuZy9TdHJpbnmc7  
EgAGARcMAP4BGAEAOChMamF2YS9sYW5nL1N0cmVhZzskMamF2YS9sYW5nL1N0cmVhZzspTGphdmEvdG  
FuZy9TdHJpbnmc7CgBAARoMARsANQEAB2dlDExlYWYBAARDb2RlAQAPTgluZU51bWJlc1RhYmxlAQAH  
c21hU3RhcgEAMChMR2VuZXJhbc9Ob2RlO0xHZW5lcmFsL05vZGU7SUKptTGphdmEvdXRpbC9MaXN0Ow  
EADVNOYWNrTWfWVGfIBGUBAA1TaWduYXRlcUUBAEAOtEdlBMVyYWwvTm9kZTtMR2VuZXJhbc9Ob2Rl  
O0lJKUxqYXZhL3V0aWwvTG1zdDxMR2VuZXJhbc9Ob2RlOz47BwEkAAUamF2YS9ldGlsL0NvbGx1Y3  
Rpb24BAHcoTGphdmEvdXRpbC9QcmVhZzsk0eVF1ZXVlPExHZW5lcmFsL05vZGU7PjtmR2VuZXJhbc9O  
b2RlO0xHZW5lcmFsL05vZGU7SULMamF2YS9ldGlsL01hcDxMR2VuZXJhbc9Ob2RlO0xHZW5lcmFsL0  
5vZGU7PjpspVgEAaChMamF2YS9ldGlsL1ByaW9yaXR5UXVldWU8TEdlbmVyYWwvTm9kZTS+O0xqYXZh  
L3V0aWwvTWfWPEXHZW5lcmFsL05vZGU7TEdlbmVyYWwvTm9kZTS+O0xHZW5lcmFsL05vZGU7SSlWAQ  
A6KExHZW5lcmFsL05vZGU7TGphdmEvdXRpbC9QcmVhZzsk0eVF1ZXVlPExHZW5lcmFsL05vZGU7Pjps  
WgEAMChMR2VuZXJhbc9Ob2RlOylMamF2YS9ldGlsL0xpc3Q8TEdlbmVyYWwvTm9kZTS+OwEAOSham  
F2YS9ldGlsL1ByaW9yaXR5UXVldWU8TEdlbmVyYWwvTm9kZTS+OylMR2VuZXJhbc9Ob2RlOwEALChM  
amF2YS9ldGlsL1ByaW9yaXR5UXVldWU8TEdlbmVyYWwvTm9kZTS+OylWAQBdKExHZW5lcmFsL05vZG  
U7TGphdmEvdXRpbC9NYXA8TEdlbmVyYWwvTm9kZTtMR2VuZXJhbc9Ob2RlOz47KUxqYXZhL3V0aWwv  
TG1zdDxMR2VuZXJhbc9Ob2RlOz47AQAWbGFtYmRhJHByaW50RnJvbnRpb25kMQEAIihMR2VuZXJhbc  
9Ob2RlOylMamF2YS9sYW5nL1N0cmVhZzskBABlsYW1iZGEkZ2V0V29yc3RMZWfMTm9kZSQAQARKEH  
ZW5lcmFsL05vZGU7KVoBAAPtB3VyY2VGaWxlAQASUGFydeJfU01BU3Rhci5qYXZhAQAAQm9vdHN0cm  
FwTWV0aG9kcw8GATQKATUBNgcBNwwBOAE5AQAIamF2YS9sYW5nL2ludm9rZS9MYW1iZGFNZXRhZmFj  
dG9yeQEAC21ldGFmYWN0b3J5AQDMKExqYXZhL2xhbmcvaW52b2t1L01ldGhvZEhhbmRsZXMKtG9va3  
VwO0xqYXZhL2xhbmcvU3RyaW5nO0xqYXZhL2xhbmcvaW52b2t1L01ldGhvZFR5cGU7TGphdmEvdGFu  
Zy9pbmZva2UvTWV0aG9kVHlwZTtMamF2YS9sYW5nL2ludm9rZS9NZXR0b2RIYW5kbGU7TGphdmEvdG  
FuZy9pbmZva2UvTWV0aG9kVHlwZTspTGphdmEvdGFuZy9pbmZva2UvQ2FsbnNpdGU7EAE7AQAVKExq

YXZhL2xhbmcvT2JqZWN0OylEDwUAQhABPgEAEShMR2VuZXJhbC9Ob2RlOylEEAFAAQAVKExqYXZhL2xhbmcvT2JqZWN0OylJDwUBQgoAQAFDDAFEAEsBAARnZXREAFGAQARKExHZW5lcmFsL05vZGU7KUKPBQFICgBAAUkMAUoASwEACGdlDEFuZ2xleAAldWYBTQoANwFODAEuAS8QAS8QANAPBgFSCgA3AVMMASwBLRABLQ8GAVYKAVcBWAcBWQwA/gFaAQAkamF2YS9sYW5nL2ludm9rZS9TdHJpbmdDb25jYXRGYWN0b3J5AQCYKExqYXZhL2xhbmcvW52b2t1L0l1dGhvZEHhbmRsZXMKtG9va3VwO0xqYXZhL2xhbmcvU3RyaW5nO0xqYXZhL2xhbmcvW52b2t1L0l1dGhvZFR5cGU7TGphdmEvdGFuZy9TdHJpbmc7W0xqYXZhL2xhbmcvT2JqZWN0OylMamF2YS9sYW5nL2ludm9rZS9DYWxsU2l0ZTsIAVwBAANbAV0IAV4BAAIBAQEADElumbVyQ2xhc3NlcwCBYQEAJWphdmEvdGFuZy9pbmZva2UvTWV0aG9kSGFuZGxlcyRmb29rdXAHAWMBAB5qYXZhL2xhbmcvW52b2t1L0l1dGhvZEHhbmRsZXMBAAZMb29rdXAAIQA3AAIAAAAAAASAAQAFAAYAAQEcaAAAHQABAAEAAAFKrcAAbEAAAABAR0AAAAGAAEAAAAXAAkBHgEfAAIBHAAAAVSAABgAKAAAALsAB1m6AAkAALgADboAEwAAuQAXAgC6ABSAAALkAFwIAtwAcOgS7AB9ZtwAhOgW7AB9ZtwAhOgYDNgCZBCq2ACJXGQUqAbkAJgMAVxkGKg64ACy5ACYDAFcZBLYAMpoAWIQHARKEuAA2GQS2ADzAAEA6CBkItgBCFABGL5wAOhkItgBIHaEABqcALhkIK7YATJkAFhkIGQW4AE86CRkJFQe4AFMZCbAZBBkIKxwdGQW4AFmn/6YVB7gAXQGwAAAAAGEdAAAAAYgAYAAAAJgAJACcAEQAoABSsAKQAlACoALgArADcALAA6AC4AQQAvaEASAMABYADIAYAAzAGMANABoADUAcgA3AICAoACKADsAkwa8AJwAPQCjAD4ApgBBALIAQgC1AEMAUGBEASAAAAA1AAT/AFgACAcAQAcQAEBBwAHBwAnBwAnAQAA/AAxBwBAG/oADgEhAAAAAGeiAAoAWwBcAAIBHAAAAUSABQAKAAAA07sAYVkrTgBjuQBnAQCaAAwrHSy2AGynAAcrtgBjtwBwOga7AGFZtwBzOgcZBrkAdAEAOggZCLkAeAEAmQBOGQi5AH0BAMAAQDoJGQkstgBMmgAVGQm2AEgVBKEACxkJFABGtgCAGQkEtgCEGQm2AIjGAawZCbYaiAO2AIQZBxkJuQCMAGBXp/+uKhkHtgCNVYq2AJEVBKQADC0ZBSwVBLgAKrEAAAACAR0AAAA+AA8AAABVAAQAVgAiAfOAKwBbAEoAXABdAF0AZQBfAGsAYABzAGEAfABjAIYAZACJAGcAkABpAJkAagCiAGwBIAAAAFIAB/8AGQAGBwAHBwBABwBAAQEHAACcAAggAAAGAAP8AAwAGBwAHBwBABwBAAQEHAACcAAwGAAgAAACBI/4AFgcAaAcAaAcAefwAMAcAQBB5AAwYASEAAAAACASUACgCUAJUAAgEcAAAA7AADAAGAAACLKrYAKr2kAIUquACWOGQZBMYAdyoZBLYAmLcZBAO2AIQZBLAYYxkEtgCIuQCMAGBXGQS2AIg6BRkFxbGOGQW2AGMZBLkAJAIAVxkFtgBjuQCdAQc6AAkAALkAoQIAuQCnAQAUAEa2AK05BhkFGAa2AIAZBCq4AL0aABAzbQS2AIQqGQW2ACJXp/95sQAAAAIBHQAAAEIAEA AAAJgACACZAA4AmgATAJSAGgCACAANQAwAJ4ANwCfADwAoABJAKEAagCiAHEAowB6AKQAGAClAICa qgCKAKsBIAAAAAcAAwD7AIYCASEAAAAcASYACgC1ALYAAGEcAAAAaQACAAQAAAAvK7YAt00suQB4AQ CZACISuQB9AQDAAEBOLbgAuCq2Ai5ALwCAJkABQSSp//ba6wAAAACAR0AAAAWAAUAAAC3ABgAuAAoALkAKGc7AC0AvAEgAAAADAAD/AAFBwB5JPoAAgEhAAAAgEnAAoAugC7AAIBHAAAFsAAgACAAAAJLSAYVm3AHNMKrYAiMYAFisqtgCIuQCMAGBXKrYAiEun/+krsAAAAIBHQAAABYABQAAAMcACADIAA8AyQAaAMoAIgDMASAAAAAJAAL8AAgHAGgZASEAAAAcASgACgCYAJkAAgEcAAAAswACAAEAAAAjKrYAv7oAwAAAUQDEAgC6AAkAALgADbkAyAIAAbYazMAAQLAAAA BAR0AAAAWAAUAAADYAAkA2QATANoAHADbACIA2AEhAAAAAGEpAAoAOga7AAIBHAAAAKwAAwADAAAAW ioDvQBAtgDRwADVTCu6AAkAALgADboAGwAAuQAXAgC6ABMAALkAFwIAuADXK76ZACsruADdugDgAAC5AQQCABLouADquQDwAgDAAPRNsgD2LLoA/AAAtgEAsQAAAAIBHQAAADIADAAAAOUADADmABIA5wAaAOgAJADpAcKA5gAsAOoAMQDrADoA7ABBA0ATQDuAFkA8AEgAAAACAAB/ABZBwDVASEAAAAcASoACgBRAFIAGEcAAAAZgACAAQAAAAkuwBhWbcAc00qTi3GABMsLbkAJAIAVy22AIhOp//vLLgBBiywAAAAAGEdAAAAHgAHAAAA/AAIAP0ACgD+AA4A/wAWAQAAHGEcACIBAwEGAAAADAAC/QAKBwBoBwBAEWehAAAAAGrErEaOBLAETAAEBHAAAADYABwABAAAAHiq2AQwTARAEvQACWQMgtgBCuAAsU7gBERoBFgAAsAAAAEBHQAAAAAYAAQAAAOwQCgEuAS8AAQEcaAAAAHQABAAEAAAFKRYBGawAAAABAR0AA AAGAAEAAADZAAMBMAAAAAIBMQEYAAAAQAAHATMAAwE6ATwBPQEZAAMBpWFBAUUBMwADAT8BRwFFATM AAwFLAUwBTWEZAAMBUAfRAVQBVBQABAVsBVQABAV0BXwAAAAoAAQFgAWIBZAAZ