```
node \leftarrow \text{NODE}(\text{STATE}=problem.\text{INITIAL})

frontier \leftarrow \text{a priority queue ordered by } f, with node as an element reached \leftarrow \text{a lookup table}, with one entry with key problem.\text{INITIAL} and value node
```

function BEST-FIRST-SEARCH(problem, f) **returns** a solution node or failure

while not IS-EMPTY(frontier) do $node \leftarrow POP(frontier)$ if problem.IS-GOAL(node.STATE) then return node

for each child **in** Expand(problem, node) **do** $s \leftarrow child$.State

return failure

 $s \leftarrow cnua.$ State

if s is not in reached or child.PATH-COST < reached[s].PATH-COST then $reached[s] \leftarrow child$ add child to frontier