

Technical solution

solution

algorithms

aco.py

sa.py

held__karp.py

common.py

static

bootstrap/...

css

main.scss

start.scss

js

display-output.js

graph-manipulation.js

images/...

templates

main.html

start.html

app.py

app.py

app.py is a program that acts like a bridge between back-end and front-end

It uses flask framework to create navigation between start page and main page, so that "website_url/" returns the start page ("start.html"), and "website_url/main" returns the main page ("main.html").

```
from flask import Flask, render_template, jsonify, request
import json

#import python files with algorithms
import sys
sys.path.append("algorithms")

from algorithms.common import *
from algorithms.aco import *
from algorithms.sa import *
from algorithms.held_karp import *

app = Flask(__name__)

@app.route('/')
def home():
    return render_template('start.html')

@app.route('/main')
def main():
    return render_template('main.html')
```

It also creates a route /calculate_outputs that is a url where requests will be sent from front-end to back-end functions (OBJECTIVE 6)

```
@app.route('/calculate_outputs', methods=['POST'])
def calculate_outputs_api():
    #get the data in the request
    data = request.get_json()
    #match the fields
    coordinates = data['coordinates']
    aco_a = data['aco_a']
    aco_b = data['aco_b']
    aco_Q = data['aco_Q']
    aco_er = data['aco_er']
    aco_ants = data['aco_ants']
    aco_iter = data['aco_iter']
    aco_shake = data['aco_shake']
    sa_a = data['sa_a']
    sa_T = data['sa_T']
    sa_iter = data['sa_iter']
    #add the distance matrix
```

```
n, dist = calculate_distance_matrix(coordinates)
#create a tsp input object
tsp_input = TSP_input(n, dist, coordinates)
#create aco parameters object
aco_input = ACO_parameters(aco_a, aco_b, aco_Q, aco_er, aco_ants,
aco_iter, aco_shake)
#create sa parameters object
sa_input = SA_parameters(sa_a, sa_T, sa_iter)

#pass the inputs to corresponding functions
hk_output = held_karp(tsp_input)
aco_it_found, aco_output = solve_aco(tsp_input, aco_input)
sa_it_found, sa_output = solve_sa(tsp_input, sa_input)

#jsonify the held-karp output to be able to return it
hk_output = json.dumps(vars(hk_output))

#jsonify iterations of aco output
for i in range(len(aco_output)):
    aco_output[i] = json.dumps(aco_output[i].__dict__)
#jsonify iterations of sa output
for i in range(len(sa_output)):
    sa_output[i] = json.dumps(sa_output[i].__dict__)

#return a json with all outputs
return jsonify({
    'hk_output': hk_output,
    'aco_it_found': aco_it_found,
    'aco_output': aco_output,
    'sa_it_found': sa_it_found,
    'sa_output': sa_output
})

if __name__ == '__main__':
    app.run(debug=True)
```

Templates

Templates are html files, and I have 2 of those main.html and start.html

start.html

Start.html is a simple web-page, that contains 2 headings, an image and a button. In the head section I also have connected a css file and a bootstrap framework.

```
<!doctype html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>tsp</title>
    <link rel="stylesheet" href="../static/css/start.min.css">
    <script src="../static/bootstrap/js/bootstrap.min.js"></script>
  </head>
  <body>
    <p class="text-center fs-1 fw-bold hm">travelling salesman problem</p>
    <p class="text-center fs-4 fw-light">ant colony optimization <b>vs</b>
simulated annealing</p>
    <img src = "{{ url_for('static', filename='images/start_page.jpg') }}"
class="img-fluid" alt="image">
    <div class="text-center">
      <a href="{{ url_for('main') }}"><button type="button" class="btn
btn-outline-primary">start</button></a>
    </div>
  </body>
</html>
```

main.html

Main page has a bit more complex design, so I will split it into a few sections. Here's the general structure of html file. Here I connected css files and js files in header, and the body consists of 2 main parts:

- input div - where users input parameters
- graph-output-div - where visualisation and algorithms outputs are displayed

```
<!doctype html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>tsp</title>

    <link rel="stylesheet" href="../static/css/main.min.css">
    <script src="../static/js/graph-manipulation.js"></script>
    <script src="../static/js/display-output.js"></script>
    <script src="../static/bootstrap/js/bootstrap.min.js"></script>
  </head>
  <body>
    <p class="text-center fs-3 fw-bold hm">travelling salesman problem</p>
    <div class="input-graph-div div-flex">
      <div class="input">
        ...
      </div>
      <div class="graph-output-div">
        ...
      </div>
    </div>
  </body>
</html>
```

Below is the html code for the input div. The container contains all of the parameters that user can input, discussed in documented design and analysis.

```
<div class="input">
  <div class="cities div-flex">
    <label for="cities-input" class="form-label">cities</label>
    <input class="form-control form-control-sm" type="text"
id="cities-input" value="20">
    <button type="button" class="btn btn-outline-primary btn-sm"
id="btn-generate">generate</button>
    <button type="button" class="btn btn-outline-primary btn-sm btn-
clear" id="btn-clear">clear</button>
  </div>
  <div class = "speed div-flex">
    <label for="speed-input" class="form-label">speed</label>
    <input type="range" class="form-range" id="speed-input">
  </div>
  <div class = "radio">
    <div class="form-check">
      <input class="form-check-input" type="radio" name="radio"
id="show-iterations" checked>
      <label class="form-check-label" for="show-iterations">
        show iterations
      </label>
    </div>
    <div class="form-check">
      <input class="form-check-input" type="radio" name="radio"
id="fast-forward">
      <label class="form-check-label" for="fast-forward">
        fast forward
      </label>
    </div>
  </div>
  <div class="start-stop">
    <button type="button" class="btn btn-primary btn-sm btn-
start">start</button>
    <button type="button" class="btn btn-primary btn-sm btn-
stop">stop</button>
    <button type="button" class="btn btn-primary btn-sm btn-clear-
paths">clear paths</button>
  </div>
  <div class="accordion accordition-params">
    <div class="accordion-item">
      <h2 class="accordion-header">
        <button class="accordion-button collapsed" type="button"
data-bs-toggle="collapse" data-bs-target="#parameters-aco" aria-
expanded="false" aria-controls="parameters-aco">
          ant colony optimisation
        </button>
      </h2>
      <div id="parameters-aco" class="accordion-collapse collapse
aco-color-div">
```

```

        <div class="accordion-body">
            <div class="iterations-aco div-flex">
                <label for="iterations-aco-input" class="form-
label">iterations</label>
                <input class="form-control form-control-sm" type="text"
id="iterations-aco-input" value="20">
            </div>
            <div class="ants div-flex">
                <label for="ants-input" class="form-label">ants</label>
                <input class="form-control form-control-sm" type="text"
id="ants-input" value="20">
                <label for="Q-input" class="form-label">Q</label>
                <input class="form-control form-control-sm" type="text"
id="Q-input" value="100">
            </div>
            <div class="alpha-beta div-flex">
                <label for="alpha-input" class="form-
label">alpha</label>
                <input class="form-control form-control-sm" type="text"
id="alpha-input" value="2">
                <label for="beta-input" class="form-label">beta</label>
                <input class="form-control form-control-sm" type="text"
id="beta-input" value="3">
            </div>
            <div class="e-rate div-flex">
                <label for="e-rate-input" class="form-
label">evaporation_rate</label>
                <input class="form-control form-control-sm" type="text"
id="e-rate-input" value="0.5">
            </div>
        </div>
    </div>
    <div class="accordion-item">
        <h2 class="accordion-header">
            <button class="accordion-button collapsed" type="button"
data-bs-toggle="collapse" data-bs-target="#parameters-sa" aria-
expanded="false" aria-controls="parameters-sa">
                simulated annealing
            </button>
        </h2>
        <div id="parameters-sa" class="accordion-collapse collapse sa-
color-div">
            <div class="accordion-body">
                <div class="iterations-sa div-flex">
                    <label for="iterations-sa-input" class="form-
label">iterations</label>
                    <input class="form-control form-control-sm" type="text"
id="iterations-sa-input" value="1000">
                </div>
                <div class="temperarture div-flex">
                    <label for="t-input" class="form-label">T</label>
                    <input class="form-control form-control-sm" type="text"
id="t-input" value="1000">
                </div>
            </div>
        </div>
    </div>

```

```
        <label for="ed-input" class="form-label">alpha</label>
        <input class="form-control form-control-sm" type="text"
id="ed-input" value="0.94">
      </div>
    </div>
  </div>
</div>
</div>
</div>
</div>
```


Below is the code for the graph-output-div, which contains the graph div, where users can add/edit/delete nodes, and a text output.

```
<div class="graph-output-div">
  <div class="graph-div" id="graph-div">
    <p></p>
  </div>
  <div class="output-div div-flex">
    <div class="iteration-output-div">
      <p class="fs-7 fw-bold" id="iteration-text">Iteration: <span
id="iteration-number">0</span></p>
    </div>
    <div class="aco-output-div">
      <p class="fs-7 fw-bold">Ant Colony Optimisation: <span
id="aco-value">0</span></p>
      <p>found: <span id="aco-found">0</span></p>
      <div class="form-check hide">
        <input class="form-check-input hide" type="checkbox"
value="" id="aco-hide">
        <label class="form-check-label hide" for="aco-hide">
          hide
        </label>
      </div>
    </div>
    <div class="sa-output-div">
      <p class="fs-7 fw-bold">Simulated Annealing: <span id="sa-
value">0</span></p>
      <p>found: <span id="sa-found">0</span></p>
      <div class="form-check hide">
        <input class="form-check-input hide" type="checkbox"
value="" id="sa-hide">
        <label class="form-check-label hide" for="sa-hide">
          hide
        </label>
      </div>
    </div>
    <div class="hk-output-div">
      <p class="fs-7 fw-bold">Held-Karp: <span id="hk-
value">0</span></p>
      <div class="form-check hide">
        <input class="form-check-input hide" type="checkbox"
value="" id="hk-hide">
        <label class="form-check-label hide" for="hk-hide">
          hide
        </label>
      </div>
    </div>
  </div>
</div>
```

Style (scss)

I have a scss file for each of the templates, and all they do - make the website look pretty

start.scss

```
$body-bg: #11001E;
$body-color: #7511a3;
$primary: #A600F3;

@import "../node_modules/bootstrap/scss/bootstrap";

.hm{
  margin-top: $spacer*1.5 !important;
  margin-bottom: $spacer*.25 !important;
  color: #A600F3 !important;
}
```

main.scss

```
$body-bg: #11001E;
$body-color: #7511a3;
$primary: #A600F3;
$sco-color: #c3448e;
$sa-color: #d79840;
$hk-color: #2858b9;
$grey: #6e6e6e;

$form-range-track-width: 50%;
$accordion-border-color: $body-bg;
$accordion-button-active-bg: $body-bg;
$accordion-button-active-color: #d680fd;
$accordion-padding-x: 0;

@import "../node_modules/bootstrap/scss/bootstrap";

.hm{
  margin-top: $spacer*1.5 !important;
  margin-bottom: $spacer*.25 !important;
}
.form-range{
  margin-left: $spacer*.8;
}
.cities{
  margin-bottom: $spacer*1;
}
.form-control{
  margin-left: $spacer*.8;
  margin-right: $spacer*1.2;
```

```
}
.input{
  margin-left: $spacer*2;
  width: 25%;
}
.radio{
  margin-top: $spacer*1;
}
.start-stop{
  margin-top: $spacer*1;
}
.btn-stop{
  margin-left: $spacer*.8;
  margin-right: $spacer*.8;
}
.accordion-params{
  margin-top: $spacer*.8;
}
.div-flex{
  display: flex !important;
  margin-top: $spacer;
}
.btn-clear{
  margin-left: $spacer;
}
.graph-output-div{
  margin-left: $spacer*2;
  margin-right: $spacer*2;
  width: 100%;
}
.graph-div{
  background-color: $body-bg;
  height: $spacer*35;
  margin-top: $spacer;
  margin-left: $spacer;
  margin-right: $spacer;
  margin-bottom: $spacer*1.5;
  box-shadow: inset 0 0 10px;
}
.output-div{
  margin-top: $spacer;
  justify-content: space-between;
  margin-left: $spacer;
  margin-right: $spacer*3;
}
.aco-output-div{
  color: $aco-color;
}
.sa-output-div{
  color: $sa-color;
}
.hk-output-div{
  color: $hk-color;
}
```

```
.hide{
  color: $grey;
}
.aco-color-div{
  color: $aco-color;
}
.sa-color-div{
  color: $sa-color;
}
.node{
  border-radius: 50%;
  width: $spacer*.7;
  height: $spacer*.7;
  position: absolute;
  background-color: $primary;
  cursor: grab;
  z-index: 3;
}
.arc{
  position: absolute;
  height: $spacer*.1;
}
.aco-path{
  background-color: $aco-color;
  z-index: 1;
}
.sa-path{
  background-color: $sa-color;
  z-index: 1;
}
.hk-path{
  background-color: $hk-color;
  z-index: 2;
}
```

JS

JS files manage the user interaction with the web-site, such as creating nodes, starting a visualisation, etc, and also sends requests to the flask service to get data for the visualisation

graph-manipulation.js

graph-manipulation.js allows the users to create nodes, move them, delete them, also generate some amount of nodes and clear the graph (OBJECTIVE 5.8)

```
let coordinates = []; //array to hold coordinates of all nodes created

//a function that checks whether there is a node close to position of
mouse
//this is to be able to move a node when a mouse is clicked on it
function close_to(x, y){
    let n = coordinates.length;
    //iterate all nodes
    for(let i=0;i<n;i++){
        let c_x = coordinates[i][0];
        let c_y = coordinates[i][1];
        //if horizontal and vertical distance is less than 10
        if(Math.abs(c_x - x) <= 10 && Math.abs(c_y-y) <= 10){
            coordinates.splice(i, 1); //delete the node from the array
            (because it will be moved in the future)
            return [c_x, c_y]; //and return the actual coordinates of the
node
        }
    }
    return [-1,-1]; //if nothing is found, return [-1,-1]
}

//clear all nodes from the graph
function clear_graph(graph_div){
    while(graph_div.firstChild){ //while there is child, remove it
        graph_div.removeChild(graph_div.firstChild);
    }
    coordinates.splice(0, coordinates.length); //clear the coordinates
array so that it stays in sync
}

//get the diameter of node that is specified in css file
function get_node_width(graph_div){
    //create a new 'artificial' node and add a class 'node' to it
    const node = document.createElement('div');
    node.classList.add('node');
    graph_div.appendChild(node);
    //get the style of the node
    const nodeStyle = window.getComputedStyle(node);
    //get the width (that is also a diameter)
    const nodeWidth = parseFloat(nodeStyle.width);
}
```

```
//remove the artificial node
graph_div.removeChild(node);
return nodeWidth;
}

//a function to check whether the position of mouse is within the graph
container
function isWithinGraphDiv(graph_div, x, y){
  //get the diameter of nodes
  nodeWidth = get_node_width(graph_div);
  //get the position of the graph container
  const containerRect = graph_div.getBoundingClientRect();
  //to be within container, coordinate has to be at least a node
  diameter from its bounds
  //it is so that when a new node created, it doesn't go beyond the
  bounds
  const isWithinContainer = (
    x >= containerRect.left + nodeWidth &&
    x <= containerRect.right - nodeWidth &&
    y >= containerRect.top + nodeWidth &&
    y <= containerRect.bottom - nodeWidth
  );
  return isWithinContainer;
}

//function to add a node to a graph
function add_node(graph_div, x, y){
  //if position isn't within the graph container, node can't be added,
  so return false
  if(!isWithinGraphDiv(graph_div, x, y)) return false;

  //create a node - div with class node
  const node = document.createElement('div');
  node.classList.add('node');
  //add node coordinates to its id, this is for accessing it in the
  future
  //(for example if the node is being moved)
  node.id = x + "-" + y;
  //add the node to graph container for it to appear on the website
  graph_div.appendChild(node);
  //get the node's style -> it's width/diameter
  const nodeStyle = window.getComputedStyle(node);
  const nodeWidth = parseFloat(nodeStyle.width);
  //calculate top and left coordinates of node by subtracting half
  diameter from centre
  node.style.left = x - nodeWidth/2 + 'px';
  node.style.top = y - nodeWidth/2 + 'px';
  //add coordinates of created node to the coordinates array to keep
  track of the nodes
  coordinates.push([parseFloat(x), parseFloat(y)]);
  //return true because the node was created
  return true;
}
```

```
//function to generate random nodes
function generate_cities(div, n){
  clear_graph(div);//clear all nodes first
  nodeWidth = get_node_width(div);//get diameter of the node
  //get and calculate the bounds of graph container
  //nodes should be at least diameter from the actual bounds so that
nodes don't touch the bound
  const containerRect = div.getBoundingClientRect();
  const left = containerRect.left + nodeWidth;
  const right = containerRect.right - nodeWidth;
  const top = containerRect.top + nodeWidth;
  const bottom = containerRect.bottom - nodeWidth;

  generated = 0;
  while (generated<n){ //loop while didn't generate n nodes
    //create a random coordinate within the container bounds
    let x = Math.floor(Math.random() * (right - left + 1)) + left;
    let y = Math.floor(Math.random() * (top - bottom + 1)) + bottom;
    //if a node can be added (add_node returns true), that increase
the count of generated
    if(add_node(div, x, y)) generated++;
  }
}

//event listener for any of users mouse moves/clicks, etc
document.addEventListener('DOMContentLoaded', function(){
  //graph_div is a graph container, that we access by id
  const graph_div = document.getElementById("graph-div");
  //initialise values that we use for graph manipulation
  let selected_node = null;
  let created_node = 0;

  //if users moves mouse down (clicks), it can mean three things:
  //user wants to move a node (if mouse position is close to an existing
node)
  //user wants to delete a node (if first applies and it's a right
click/ctrl is pressed)
  //if neither of 2 above, user wants to create a new node, but we only
add it to display when mouse is moved up
  graph_div.addEventListener('mousedown', function(event){
    //get the coordinates of user's mouse
    const x = event.clientX;
    const y = event.clientY;
    //proceed if and only if mouse position is within the container
bounds that allow nodes inside
    if(isWithinGraphDiv(graph_div, x, y)){
      //graph_locked is true if visualisation is on (se display-
output.js for reference)
      if(graph_locked){ //if visualisation is on, user can't do any
changes to the display
        //user needs to clear the paths created in the
visualisation to be able to edit the display
        alert("clear the paths to edit the graph");
        return;
      }
    }
  });
});
```

```

    }
    //event.button == 2 is if user right clicked
    //on mac, there is no right click, so we have to add an option
with a ctrl key
    const right_click = (event.button == 2) || (event.ctrlKey);

    let close_to_coordinate = close_to(x, y);
    //if there is a node that the coordinate is close to, user
either wants to move it or delete it
    if (close_to_coordinate[0] != -1){
        //create an id of the node the mouse is close to
        let id = close_to_coordinate[0] + "-"
"+close_to_coordinate[1];
        //here we assume that user wants to move the node, and set
the selected node to the close node
        selected_node = document.getElementById(id);
        selected_node.style.cursor = 'grabbing'; //change the style
of the node to grabbing
        //however, if the user right clicks, they want to delete
the node, and not move it
        if(right_click){
            event.preventDefault(); //this is just so that context
menu doesn't show up as default when right clicking
            //delete the node from the container
            graph_div.removeChild(selected_node);
            //because we used close_to function before, we don't
need to delete the node from coordinates array
            // as it was already removed from there
            selected_node = null; //set selected_node back to null
as we've deleted the node that was selected
        }
    }
    else if (!right_click) created_node = 1; //if there is no
close node and it's not right click, a node is to be created
    //but instead of creating it now, we save a state of creating
it, and add to visual display when mouse is released
}
})
//if mouse is moved, it only has an effect on graph when a node is
selected (so user moves that selected node)
graph_div.addEventListener('mousemove', function(event){
    //get the coordinates of the mouse
    const x = event.clientX;
    const y = event.clientY;
    //check whether position is within the bounds (to prevent nodes
being moved outside the container) and if node is selected
    if(isWithinGraphDiv(graph_div, x, y) && selected_node){
        //change the node position to the position of the mouse -
radius
        nodeWidth = get_node_width(graph_div); //get node
width/diameter
        selected_node.style.left = x - nodeWidth/2 + 'px';
        selected_node.style.top = y - nodeWidth/2 + 'px';
        //update the id

```



```

        selected_node.id = x+"-"+y;
        //note that we don't edit anything in coordinates array here
        //this is because we deleted the node from the array when it
was selected and we will add it back in when mouse is released
    }
})
//if mouse is released it can mean 2 things:
//user moved the selected node to its final position (if selected_node
is not null)
//user created a node and it is to be added to display when mouse is
realeased (if created_node is true)
graph_div.addEventListener('mouseup', function(event){
    if (selected_node){//if node is selected, this node was being
moved and now has to be added to coordinates array
        //get the coordinates of the node from its id (id is in the
form 'x-y')
        //note that we don't use the position of the mouse here, as it
could be moved outside of bounds and then released
        const x = selected_node.id.split("-")[0];
        const y = selected_node.id.split("-")[1];
        coordinates.push([parseFloat(x), parseFloat(y)]); //add
coordinates to coordinates array to keep it in sync
        selected_node.style.cursor = 'grab'; //change cursor back to
grab

        selected_node = null; //node is no longer selected, so reset
selected_node to null
    }
    else if (created_node){//if node was created, it has to be added
to the display
        created_node = 0; //reset created_node back to 0
        //get the coordinates of the mouse
        const x = event.clientX;
        const y = event.clientY;
        if(isWithinGraphDiv(graph_div, x, y)){ //if coordinates are
within the bounds, add the node
            add_node(graph_div, x, y);
        }
    }
});
//this is to prevent contextmenu from showing up when user right clicks
graph_div.addEventListener("contextmenu", function (event) {
    event.preventDefault();
});
//if clear button is clicked, clear the graph from nodes
document.getElementById("btn-clear").addEventListener("click",
function(){
    //graph_locked is true if visualisation is on (se display-
output.js for reference)
    if(graph_locked){ //if visualisation is on, user can't do any
changes to the display
        //user needs to clear the paths created in the visualisation
to be able to edit the display
        alert("clear the paths to edit the graph");
        return;
    }
}

```

```
    }
    clear_graph(graph_div); //clear the graph if it's not locked
  });
  //if generate button is clicked, generate a graph
  document.getElementById("btn-generate").addEventListener("click",
function () {
  //graph_locked is true if visualisation is on (se display-
output.js for reference)
  if(graph_locked){ //if visualisation is on, user can't do any
changes to the display
    //user needs to clear the paths created in the visualisation
to be able to edit the display
    alert("clear the paths to edit the graph");
    return;
  }
  //get the value of number of cities input
  const numberOfCities = parseInt(document.getElementById("cities-
input").value);
  //if numberOfCities is a positive integer, generate cities
  if (!isNaN(numberOfCities) && Number.isInteger(numberOfCities) &&
numberOfCities > 0) {
    generate_cities(graph_div, numberOfCities);
  } else { //else output an alert
    alert("Please enter a valid positive integer for the number of
cities.");
  }
});
})
```

display-output.js

display-output.js fetches user inputs and send a request to flask service when user presses the "start" button, also creates a visualisation of the output

```
//initialise the variables
//last_xx_path is for when path is hidden by user it can be displayed again
var last_aco_path = null;
var last_sa_path = null;
var last_hk_path = null;

var visualisation_on = false; //visualisation is on when iterations are shown
var iteration = -1; //number of iteration that is displayed
var graph_locked = false; //graph is locked when any paths are shown on the display

//function to get algorithms output
async function get_algorithms_output() {
  try{
    //get values of all inputs
    var iterationsACOInput = document.getElementById('iterations-aco-input').value;
    var antsInput = document.getElementById('ants-input').value;
    var QInput = document.getElementById('Q-input').value;
    var alphaInput = document.getElementById('alpha-input').value;
    var betaInput = document.getElementById('beta-input').value;
    var eRateInput = document.getElementById('e-rate-input').value;
    var iterationsSAInput = document.getElementById('iterations-sa-input').value;
    var tInput = document.getElementById('t-input').value;
    var edInput = document.getElementById('ed-input').value;

    //check if any are empty
    if (iterationsACOInput === '' || antsInput === '' || QInput === '' ||
    alphaInput === '' || betaInput === '' || eRateInput === '' ||
    iterationsSAInput === '' || tInput === '' || edInput === '') {
      alert('Please fill in all the input fields.');
```

```
      reject('Incomplete input fields');
```

```
      return;
    }

    //check types of inputs
    function isValidFloat(value) {
      return !isNaN(parseFloat(value));
    }
    function isValidInteger(value) {
      return !isNaN(parseInt(value)) &&
      Number.isInteger(parseFloat(value));
    }
  }
}
```

```
iterationsACOInput = parseInt(iterationsACOInput)
iterationsACOInput = (isValidInteger(iterationsACOInput) &&
iterationsACOInput>0) ? iterationsACOInput : (alert('ACO iterations must
be a positive integer'), reject('Wrong format'));

antsInput = parseInt(antsInput)
antsInput = (isValidInteger(antsInput) && antsInput>0) ? antsInput
: (alert('Number of ants must be a positive integer'), reject('Wrong
format'));

QInput = parseInt(QInput)
QInput = (isValidInteger(QInput) && QInput>0) ? QInput : (alert('Q
must be a positive integer'), reject('Wrong format'));

alphaInput = parseInt(alphaInput)
alphaInput = (isValidInteger(alphaInput) && alphaInput>0) ?
alphaInput : (alert('Alpha must be a positive integer'), reject('Wrong
format'));

betaInput = parseInt(betaInput)
betaInput = (isValidInteger(betaInput) && betaInput>0) ? betaInput
: (alert('Beta must be a positive integer'), reject('Wrong format'));

eRateInput = parseFloat(eRateInput)
eRateInput = (isValidFloat(eRateInput) && eRateInput>0 &&
eRateInput<1) ? eRateInput : (alert('Evaporation rate must be a number
between 0 and 1'), reject('Wrong format'));

iterationsSAInput = parseInt(iterationsSAInput)
iterationsSAInput = (isValidInteger(iterationsSAInput) &&
iterationsSAInput>0) ? iterationsSAInput : (alert('SA iterations must be a
positive integer'), reject('Wrong format'));

tInput = parseInt(tInput)
tInput = (isValidInteger(tInput) && tInput>0) ? tInput : (alert('T
must be a positive integer'), reject('Wrong format'));

edInput = parseFloat(edInput)
edInput = (isValidFloat(edInput) && edInput>0 && edInput<1) ?
edInput : (alert('Alpha (SA decrease rate) must be a number between 0 and
1'), reject('Wrong format'));
console.log(coordinates);
//create request data
var requestData = {
  coordinates: coordinates,
  aco_a: alphaInput,
  aco_b: betaInput,
  aco_Q: QInput,
  aco_er: eRateInput,
  aco_ants: antsInput,
  aco_iter: iterationsACOInput,
  aco_shake: 0,
  sa_a: edInput,
```

```

        sa_T: tInput,
        sa_iter: iterationsSAInput
    };
    //get the response
    //await is to not continue executing code until we get the
response
    const response = await fetch('/calculate_outputs', {
        method: 'POST',
        headers: {
            'Content-Type': 'application/json',
        },
        body: JSON.stringify(requestData),
    });
    //get response to json format
    const data = await response.json();
    //console.log(data);
    return data;
} catch (error) { //if there was an error while executing, output and
throw
    console.error('Error:', error);
    throw error;
}
}

//function that returns values of custom parameters regarding to
visualisation
function get_custom_parameters(){
    var speed_input = document.getElementById('speed-input').value;
    //between 0 and 100
    var fast_forward = document.getElementById('fast-forward').checked;
    //false or true
    var hide_aco = document.getElementById('aco-hide').checked;
    var hide_sa = document.getElementById('sa-hide').checked;
    var hide_hk = document.getElementById('hk-hide').checked;
    //return a dictionary with all input values
    return {
        "speed-input": speed_input,
        "fast-forward": fast_forward,
        "hide-aco": hide_aco,
        "hide-sa": hide_sa,
        "hide-hk": hide_hk
    }
}

//function that creates an arc in visualisation
function draw_arc(div, x1, y1, x2, y2, class_name){
    //create a line (div) with class arc and another class_name
    const line = document.createElement('div');
    line.classList.add(class_name);
    line.classList.add("arc");

    //d is a parameter - number of pixels line is shifted to the right
    //it's 0 for hk, 2 for aco, and -2 for sa (so that lines don't overlap
and all can be seen)

```

```
var d = 0;
if(class_name=="aco-path") d = 2;
if(class_name=="sa-path") d = -2;

//calculate width(length) and angle to the horizontal using
coordinates of start and end
const width = Math.sqrt((x2 - x1) ** 2 + (y2 - y1) ** 2);
const angle = Math.atan2(y2 - y1, x2 - x1) * (180 / Math.PI);

//shifting d pixels to the right
x1 = x1 - d * Math.sin(angle * (Math.PI / 180));
y1 = y1 + d * Math.cos(angle * (Math.PI / 180));

//add all these values to arc's style
line.style.left = `${x1}px`;
line.style.top = `${y1}px`;
line.style.width = `${width}px`;
line.style.transformOrigin = '0 0';
line.style.transform = `rotate(${angle}deg)`;
//and add the arc to graph container so that it's shown on the display
div.appendChild(line);
}

//function that displays a path
function display_iteration_path(path, coordinates, class_name){
  //hide the path for this particular output type first
  hide_path(class_name);
  //iterate through nodes in the path
  for(let i=0; i<path.length-1; i++){
    //get coordinates of 2 neighbouring nodes
    var x1 = coordinates[path[i]][0]; var y1 = coordinates[path[i]]
[1];
    var x2 = coordinates[path[i+1]][0]; var y2 =
coordinates[path[i+1]][1];
    //draw an arc in graph container
    graph_div = document.getElementById("graph-div");
    draw_arc(graph_div, x1, y1, x2, y2, class_name);
  }
}

//function that hides a path of a particular class
function hide_path(class_name){
  //get all elements with the class
  var elements = document.getElementsByClassName(class_name);
  for (var i = elements.length-1; i>=0; i--) {
    elements[i].remove();//remove them one by one
  }
}

//function that updates a value in a certain text box
function updateValue(id, value) {
  const valueElement = document.getElementById(id);
  valueElement.textContent = value;
}
```

```
//function that shows/hides paths outputs depending on the state of "hide"
check
function update_hide_paths(){
    custom_parameters = get_custom_parameters();

    if(custom_parameters["hide-aco"] == false && last_aco_path != null)
display_iteration_path(last_aco_path, coordinates, "aco-path");
    if(custom_parameters["hide-aco"] == true) hide_path("aco-path");

    if(custom_parameters["hide-sa"] == false && last_sa_path != null)
display_iteration_path(last_sa_path, coordinates, "sa-path");
    if(custom_parameters["hide-sa"] == true) hide_path("sa-path");

    if(custom_parameters["hide-hk"] == false && last_hk_path != null)
display_iteration_path(last_hk_path, coordinates, "hk-path");
    if(custom_parameters["hide-hk"] == true) hide_path("hk-path");
}

//function that clears all text outputs
function clear_outputs(){
    updateValue("iteration-number", 0);
    updateValue("aco-value", 0);
    updateValue("aco-found", 0);
    updateValue("sa-value", 0);
    updateValue("sa-found", 0);
    updateValue("hk-value", 0);
}

//function that displays output from algorithms
function display_output(output, custom_parameters){
    //create variables for each output
    var hk_output = JSON.parse(output["hk_output"]);
    var aco_output = output["aco_output"];
    var sa_output = output["sa_output"];
    var aco_it_found = output["aco_it_found"];
    var sa_it_found = output["sa_it_found"];

    //calculate the number of iterations that we need to show
    var max_iteration = Math.max(aco_output.length, sa_output.length);
    //set aco and sa best to -1 (best cost of path)
    var aco_best = -1;
    var aco_found = -1;
    var sa_best = -1;
    var sa_found = -1;

    //we do not iterate through held-karp, so we can display it's output
    straight away
    last_hk_path = hk_output["path"]; //set last held-karp path to the
    held-karp path (there is only one path)
    updateValue("hk-value", Math.round(parseFloat(hk_output["cost"])));
    //update value of the cost
    if(!custom_parameters["hide-hk"]){ //if hide isn't checked, display
    the path
```

```

        display_iteration_path(hk_output["path"], coordinates, "hk-path");
    }

    function display_iterations(){
        //if visualisation isn't on, return
        if(!visualisation_on) return;
        //get custom parameters
        custom_parameters = get_custom_parameters();

        var speed = custom_parameters["speed-input"]; //1 to 100
        var fast_forward = custom_parameters["fast-forward"]; //true if
display with maximum speed
        var i = iteration;
        iteration ++; //increase iteration

        if(fast_forward) updateValue("iteration-number", max_iteration);
//if fast forward, show the last iteration number
        else updateValue("iteration-number", i+1); //update the number of
iteration

        if(fast_forward) i=aco_it_found;//if fast forward, show the best
aco iteration
        if(i<aco_output.length) { //if current iteration is less or equal
to the maximum aco iteration
            var aco_iteration = JSON.parse(aco_output[i]); //get a
dictionary of aco iteration
            if (aco_best == -1 || parseFloat(aco_iteration.cost)
<aco_best){ //if current iteration is better than the best
                aco_best = parseFloat(aco_iteration.cost); //set best cost
to current cost
                aco_found = i+1;
                last_aco_path = aco_iteration.best_route; //update last
aco path / best aco path
                if(custom_parameters["hide-aco"]==false)
display_iteration_path(aco_iteration.best_route, coordinates, "aco-path");
                updateValue("aco-value", Math.round(aco_best));
                updateValue("aco-found", i+1);
            }
        }
        if(fast_forward) i=sa_it_found;//if fast forward, show the best sa
iteration
        if(i<sa_output.length) {//if current iteration is less or equal to
the maximum sa iteration
            var sa_iteration = JSON.parse(sa_output[i]); //get a dictionary
of sa iteration
            if (sa_best == -1 || parseFloat(sa_iteration.cost) <sa_best){
//if current iteration is better than the best
                sa_best = parseFloat(sa_iteration.cost); //set best cost
to current cost
                sa_found = i+1;
                last_sa_path = sa_iteration.path; //update last sa path /
best sa path
                if(custom_parameters["hide-sa"]==false)
display_iteration_path(sa_iteration.path, coordinates, "sa-path");

```



```

        updateValue("sa-value", Math.round(sa_best));
        updateValue("sa-found", i+1);
    }
}
if(iteration >= max_iteration || fast_forward){ //if iteration is
the last possible iteration, we need to stop
    visualisation_on = false; //reset visualisation_on to false
    iteration = -1; //reset iteration to -1
    return;
}
//execute next iteration with a time delay, that is calculated
using the speed input
var delay = (100 - speed) * 10;
setTimeout(function () {
    display_iterations();
}, delay);

}
//display the first iteration
display_iterations();

}

//event listener for any of users mouse moves/clicks, etc
document.addEventListener('DOMContentLoaded', function() {
    //when the start button is clicked, visualisation starts (unless it's
    already on)
    document.querySelector('.btn-start').addEventListener('click', async
    function() {
        if(visualisation_on){ //if visualisation is on, alert and return
            alert("visualisation is already on");
            return;
        }
        //if visualisation is not on already, get the output of algorithms
        //await is here so that no further instruction are executed until
        we get a response
        var output = await get_algorithms_output();
        var custom_parameters = get_custom_parameters(); //get custom
        parameters
        console.log(output);
        console.log(custom_parameters);

        visualisation_on = true; //set visualisation_on to true
        graph_locked = true; //lock the graph (so that user can't edit the
        nodes)
        if (iteration == -1) iteration = 0;
        //if iteration was -1, it means that previous visualisation was
        finished, so we set iteration to 0
        //if iteration is not -1, it means that the previous visualisation
        was paused, so we just continue without resetting
        display_output(output, custom_parameters); //this function
        displays the output of algorithms
    }
});

```

```
});  
//when stop button is clicked, it pauses the visualisation at current  
iteration  
document.querySelector('.btn-stop').addEventListener('click',  
function() {  
    if(!visualisation_on){ //if visualisation is not on, there is  
nothing to pause  
        alert("visualisation is not on");  
        return;  
    }//otherwise, reset visualisation_on to false  
    visualisation_on = false;  
    iteration -= 1; //subtract 1 from iteration number (so that when  
visualisation is resumed, no iterations are skipped)  
});  
//if clear paths button is clicked, clear visualisation from paths and  
reset everything  
document.querySelector('.btn-clear-paths').addEventListener('click',  
function() {  
    visualisation_on = false; //turn visualisation off  
    iteration = -1; //reset iteration number  
    last_aco_path = null; //reset last_aco_paths  
    last_sa_path = null;  
    last_hk_path = null;  
    graph_locked = false; //unlock the graph  
    hide_path('arc'); //hide all paths  
    clear_outputs(); //clear all text outputs  
});  
//if any of hide checks are checked/unchecked, update all paths and  
hide/show them accordingly  
document.getElementById("aco-hide").addEventListener('change',  
function(){  
    update_hide_paths();  
})  
document.getElementById("sa-hide").addEventListener('change',  
function(){  
    update_hide_paths();  
})  
document.getElementById("hk-hide").addEventListener('change',  
function(){  
    update_hide_paths();  
})  
});
```

Algorithms

common.py

file common.py has some class types, functions, and constants that all of the algorithms use

```
import math

inf = 10000000000
max_n = 15 #for held karp

class TSP_input():
    def __init__(self, n, dist, coordinates):
        self.n = n
        self.dist = dist
        self.coordinates = coordinates

class ACO_parameters(): #OBJECTIVE 2.2
    def __init__(self, alpha, beta, Q, evaporation_rate, n_ants,
iterations, shake):
        self.alpha = alpha
        self.beta = beta
        self.Q = Q
        self.evaporation_rate = evaporation_rate
        self.n_ants = n_ants
        self.iterations = iterations
        self.shake = shake

class ACO_output():
    def __init__(self, n, n_ants, ant_route, best_route, pheromone, cost):
        self.n = n
        self.n_ants = n_ants
        self.ant_route = ant_route
        self.best_route = best_route
        self.pheromone = pheromone
        self.cost = cost

class SA_parameters(): #OBJECTIVE 3.2
    def __init__(self, alpha, T, iterations):
        self.alpha = alpha
        self.T = T
        self.iterations = iterations

class SA_output():
    def __init__(self, T, path, cost, probability):
        self.T = T
        self.path = path
        self.cost = cost
        self.probability = probability
```

```
class heldkarp_output():
    def __init__(self, cost, path):
        self.path = path
        self.cost = cost

def calculate_distance_matrix(coordinates):
    dist = []
    n = len(coordinates)

    for [x1, y1] in coordinates:
        dist_row = []
        for [x2, y2] in coordinates:
            dist_row.append(math.sqrt(pow(x1-x2, 2)+pow(y1-y2, 2)))
        dist.append(dist_row)
    return n, dist
```

aco.py

Ant Colony Optimisation

```

from random import randint, random
from algorithms.common import *

class Graph():
    def __init__(self, n, dist): #n - number of cities, dist - distance
matrix
                                if n==0: # check if any cities are given
                                    return "No cities are given"
                                if n!=len(dist) or n!=len(dist[0]): #check if the size of matrix
is correct
                                    return "The size of the distance matrix isn't correct"

                                self.n = n
                                max_d = 0 #maximum distance
                                self.pheromone = []
                                self.heuristic = []
                                self.dist = dist
                                self.update = []
                                for i in range(n):
                                    self.pheromone.append([])
                                    self.update.append([])
                                    for j in range(n):
                                        if i == j: dist[i][j] = inf
                                        if dist[i][j]>max_d: max_d = dist[i][j]; #find max
distance
                                        self.pheromone[i].append(1) #at first, pheromones are
equal to 1
                                        if i == j: self.pheromone[i][j] = 0

                                        self.update[i].append(0)

                                for i in range(n):
                                    self.heuristic.append([])
                                    for j in range(n):
                                        self.heuristic[i].append(max_d/dist[i][j]) #heuristic
value of edge is max distance / length od edge
                                        # heuristic value - attractiveness of edge, the bigger is
distance, less attractive the edge is
                                        if i==j: self.heuristic[i][j] = 0
                                        if dist[i][j] == 0: self.heuristic[i][j] = 0; #to avoid
inf heuristic

                                def choose_first_city(self):
                                    return randint(0, self.n-1)

```

```

def choose_next_city(self, route, used, parameters):
    l = len(route)
    last_city = route[-1]
    probabilities = []
    sum_probabilities = 0

    if l == self.n:
        return -1; #if there are no available vertices, path is
finished, so return -1

    for i in range(self.n):

        #if we already used an edge, its probability is 0
        if i in used:
            probability = 0
        else:
            #probability of edge is pheromone^alpha * heuristic*beta
            probability = pow(self.pheromone[last_city][i],
parameters.alpha) * pow(self.heuristic[last_city][i], parameters.beta)

            probabilities.append(probability)
            sum_probabilities += probability

    if sum_probabilities==0: #if all probabilities are 0, just choose
any node that hasn't been used yet
        for i in range(self.n):
            if not i in used:
                return i

    for i in range(self.n):
        probabilities[i] = probabilities[i] * 1.0 / sum_probabilities
#divide all probabilities by their total
#so that the sum of all probabilities is 1

    random_n = random() #generate random number in range [0,1)

    #find in which range the random_n lies and return the vertex
number
    for i in range(self.n):
        if i in used: continue #don't consider vertices that are
already used
        random_n -= probabilities[i];
        if random_n<=0: return i

    return -1 # if nothing found, return -1

def path_length(self, path): #simple function for finding the path
length
    length = 0
    for i in range (1, len(path)):
        length += self.dist[path[i-1]][path[i]] #sum up the distances
between consecutive nodes

```

```

        return length

    def update_pheromone_levels(self, parameters): #update pheromone
levels (after each iteration)
        for i in range(self.n):
            for j in range(self.n):
                self.pheromone[i][j] = (1-
parameters.evaporation_rate)*self.pheromone[i][j] #decrease by percentage
dictated by evaporation rate
                self.pheromone[i][j] += self.update[i][j] #add the update
(delta tau sum)

    def clear_update(self): #set update to 0
        for i in range(self.n):
            for j in range(self.n):
                self.update[i][j] = 0

    def shake_pheromones(self): #optional function that is executed when
the best route is improved
        #sets value of pheromone for all edges to the mean of all
pheromone values
        total_pheromone = 0

        for i in range(self.n):
            for j in range(self.n):
                total_pheromone += self.pheromone[i][j]

        mean = total_pheromone/(self.n*(self.n-1))
        for i in range(self.n):
            for j in range(self.n):
                self.pheromone[i][j] = mean

class Ant():

    def __init__(self, ant_number):
        self.k = ant_number
        self.path_length = 0
        self.path = []

    def construct_path(self, graph, parameters):
        next_city = graph.choose_first_city() #choose first city
        self.path.clear()
        used = []
        while next_city!= -1: #while it's possible to choose another node
            self.path.append(next_city) #add current node to the path
            used.append(next_city)
            next_city = graph.choose_next_city(self.path, used,
parameters) #choose the next node randomly using the probabilstic function

            self.path.append(self.path[0]) #path has to be a cycle, so add the
first city to the end
            self.path_length = graph.path_length(self.path)

```

```
class ACO():
    def __init__(self, tsp_input, parameters):
        self.n_ants = parameters.n_ants
        self.ants = []
        for ant in range(self.n_ants):
            self.ants.append(Ant(ant)) #create artificial ants :) my
favourite part

        self.graph = Graph(tsp_input.n, tsp_input.dist)
        self.parameters = parameters

    def construct_paths(self): #construct path for each ant
        for i in range(len(self.ants)):
            self.ants[i].construct_path(self.graph, self.parameters)

    def compare_edges(self): #calculate update (sum of delta tau) for each
edge
        self.graph.clear_update()
        for k in range(len(self.ants)):
            ant = self.ants[k]
            for i in range(1, len(ant.path)):
                self.graph.update[ant.path[i-1]][ant.path[i]] +=
self.parameters.Q / ant.path_length;

    def iteration(self):
        self.construct_paths() #construct path for each ant
        self.compare_edges() #create an update
        self.graph.update_pheromone_levels(self.parameters) #update
pheromone levels

        #the rest of this function is creating the output
        #OBJECTIVE 2.3 – return data after each iteration
        best_length = inf
        best_route = []
        ant_route = []

        for k in range(len(self.ants)):
            ant = self.ants[k]
            if ant.path_length < best_length:
                best_length = ant.path_length
                best_route = ant.path
                ant_route.append(ant.path)

        output = ACO_output(self.graph.n, self.parameters.n_ants, [],
best_route, [], best_length)
        return output

    def shake(self): #shake function
        self.graph.shake_pheromones()

def solve_aco(input, parameters):
```



```
aco = ACO(input, parameters)

best = inf
best_found = 0
output = []

for iteration in range(parameters.iterations):
    iteration_output = aco.iteration()
    output.append(iteration_output) #OBJECTIVE 2.3

    if iteration_output.cost < best: #if the length is less than the
best length stored#
        #update the best solution
        best = iteration_output.cost
        best_found = iteration

return best_found, output
```

sa.py

```
from math import exp
from algorithms.common import *
import numpy as np
import random
import copy

class Graph():
    def __init__(self, n, dist, coordinates): #n - number of cities, dist
    - distance matrix

        if n==0: # check if any cities are given
            return "No cities are given"
        if n!=len(dist) or n!=len(dist[0]): #check if the size of matrix
is correct
            return "The size of the distance matrix isn't correct"

        self.n = n
        for i in range(n):
            for j in range(n):
                if i == j: dist[i][j] = inf

        self.dist = dist
        self.coordinates = coordinates

class State():
    def __init__(self, graph, **kwargs):
        type = kwargs['type']

        if type == "random": #if a random state has to be generated, use
the generate_random_state() function
            self.generate_random_state(graph)

        elif type == "neighbour": #if a neighbouring state has to be
generated, retrieve the current state attribute and modify it to create a
different state
            current_state = kwargs["current_state"]
            self.path = current_state.path
            self.generate_neighbour_state(graph)

        else:
            return

        self.calculate_cost(graph) # finally, calculate the cost of the
state

    def calculate_cost(self, graph):
```

```
        self.cost = 0 #initialise cost as 0
        for i in range(1, len(self.path)):
            self.cost += graph.dist[self.path[i]][self.path[i-1]] #add the
weight of each edge in the path

    def generate_random_state(self, graph):
        n = graph.n
        array = np.array(list(range(n))) #generate an array [0, 1, 2, ...,
n]
        path = np.random.permutation(array) #shuffle the array to create a
random path
        path = np.concatenate((path, [path[0]])) #append the first node to
the end to create a cycle

        self.path = path

    def generate_neighbour_state(self, graph):

        self.path = self.path[:-1] #cut the last node as it's a repeat of
the first node

        x = random.randint(1, 4) #generate a random number to choose one
of 3 modifications
        if x==1:
            self.swap_two_nodes()
        elif x==2:
            self.reverse_segment()
        elif x==3:
            self.insert_random_node()
        else:
            self.insert_random_segment()

        self.path = np.concatenate((self.path, [self.path[0]])) #append
the first node to the end to create a cycle

    def swap_two_nodes(self):
        index = random.randint(0, len(self.path)-2) #choose a random index
        self.path[index], self.path[index+1] = self.path[index+1],
self.path[index] #swap 2 neighbouring nodes

    def reverse_segment(self):
        #choose 2 distinct random numbers from 0 to n-1 (we're using
sample function so that they are distinct)
        index1, index2 = random.sample(range(len(self.path)), 2)
        start, end = min(index1, index2), max(index1, index2) #assign
start and end of the segment

        self.path[start:end+1] = self.path[start:end+1][::-1] #reverse the
segment

    def insert_random_node(self):
```

```

        index_to_move = random.randint(0, len(self.path)-1) # choose a
random index for the item to be moved
        # choose a random destination index different from the source
index
        index_destination = random.choice([i for i in
range(len(self.path)) if i != index_to_move])

        # move the item to the new position
        item_to_move = self.path[index_to_move]
        self.path = np.delete(self.path, index_to_move)
        self.path = np.insert(self.path, index_destination, item_to_move)

def insert_random_segment(self):
    #choose 2 random indecies
    index1, index2 = random.sample(range(self.path.size), 2)
    start, end = min(index1, index2), max(index1, index2)

    segment = self.path[start:end+1] # extract the random segment
    self.path = np.delete(self.path, slice(start, end+1)) # delete the
segment from the original position

    index_destination = random.randint(0, self.path.size)# choose a
random destination index different from the source index
    self.path = np.insert(self.path, index_destination, segment)#
insert the segment at the new position

class SA():
    #function to initialise the problem
    def __init__(self, graph_params, sa_params):
        self.graph = Graph(graph_params.n, graph_params.dist,
graph_params.coordinates) #create a graph object
        #store sa parameters in SA object
        self.T = sa_params.T
        self.alpha = sa_params.alpha
        self.state = State(self.graph, type="random") #create a random
state

    def iteration(self):

        #generate a neighbouring state
        current_state = self.state
        new_state = State(self.graph, type="neighbour", current_state =
copy.deepcopy(current_state))

        accept = False
        probability = 1

        #if cost of new state is less, accept it
        if new_state.cost < current_state.cost:
            accept = True

```

```
#if not, accept it with probability  $P = \exp(-dC/T)$ 
else:
    delta_cost = new_state.cost - current_state.cost
    probability =  $\exp(-\text{delta\_cost}/\text{self.T})$ 

    if probability >= random.random():
        accept = True

if accept:
    self.state = copy.deepcopy(new_state)

# Temperature decay
self.T = self.alpha*self.T

#OBJECTIVE 3.3 - return output after each iteration
output = SA_output(self.T, current_state.path.tolist(),
current_state.cost, probability)

return output

def solve_sa(tsp_input, sa_params):
    sa = SA(tsp_input, sa_params) #initialise the problem
    output = []
    best = inf
    best_found = 0

    for iteration in range(sa_params.iterations):

        iteration_output = sa.iteration()
        output.append(iteration_output) #OBJECTIVE 3.3

        if iteration_output.cost < best: #if the length is less than the
best length stored#
            #update the best solution
            best = iteration_output.cost
            best_found = iteration

    return best_found, output
```

held_karp.py

```

from algorithms.common import *

def held_karp(input):
    n = input.n
    dist = input.dist

    if n > max_n:
        return heldkarp_output(0, [])

    dp = [[inf] * max_n for _ in range(1 << n)] # Set S is represented as
    a binary number of length n where 1 at position x corresponds to including
    city x
    path = [[-1] * max_n for _ in range(1 << n)] # To store the path
    information

    for mask in range(1, 1 << n): #set all elements of dp array to
    infinity
        for v in range(1, n):
            dp[mask][v] = inf

    dp[1][0] = 0 # distance from 1 to 1 is 0

    for mask in range(1, 1 << n): # mask represents a set S
        for v in range(1, n):
            for u in range(n):
                #1<<v is left shift of 1, v bits (the same as 2 to the
                power of v)
                #mask & (1<<v) is 0 if mask has 0 at position v -> so S
                doesn't contain v
                #mask & (1<<v) is 1 if mask has 1 at position v -> so S
                contains v
                if u == v or not (mask & (1 << v)) or not (mask & (1 <<
                u)):
                    continue # S has to contain v and u
                if dist[u][v] != -1:
                    # ^ is xor, so mask ^ (1<<v) is S\v
                    if dp[mask][v] > dp[mask ^ (1 << v)][u] + dist[u][v]:
                        dp[mask][v] = dp[mask ^ (1 << v)][u] + dist[u][v]
                        path[mask][v] = u

    mask = (1 << n) - 1 # represents set S = {1,2,3,...,n}
    min_dist = inf
    end_vertex = -1 #this is needed to than reconstruct the optimal path

    for v in range(1, n):
        #find the minimum distance among all dp values
        if dist[v][0] != -1 and min_dist > dp[mask][v] + dist[v][0]:
            min_dist = dp[mask][v] + dist[v][0]

```

```
        end_vertex = v

    # reconstruct the path
    path_list = []
    while mask > 0 and end_vertex != -1:
        path_list.append(end_vertex)
        u = path[mask][end_vertex]
        mask ^= (1 << end_vertex)
        end_vertex = u

    path_list.append(path_list[0])
    return heldkarp_output(min_dist, path_list) #OBJECTIVE 4.2 - return
best route and its cost
```