Modélisation

```
FERY Kevin – AMBROISE Pierre – BTS2
<u>Schéma relationnelle :</u>
host (id, code, name, notes)
Clé primaire : id
customer (id, code, name, notes)
Clé primaire : id
contact (id, email, phone number, role, host id, customer id)
Clé primaire : id
Clé étrangère : host_id references host (host_id)
              : customer id references customer (customer id)
project (id, name, code, lastpass_folder, link_mock_ups, managed_server, notes, host_id,
customer id)
Clé primaire : id
Clé étrangère : host_id references host (host_id)
              : customer_id references customer (customer_id)
environment (id, name, link, ip_address, ssh_port, ssh_username, phpmyadmin_link,
ip restriction, project id)
Clé primaire : id
Clé étrangère : project id references project (project id)
```

Modèle conceptuel de données :

