Problem statement:

Implement a parking management application. This should have functions which will simulate the arrival of vehicles to the parking lot (arrival()) and departure of vehicles from the parking lot (departure()). These functions should run on separate processes. The application should define the total parking lots in the parking place and make sure that vehicles are allowed only when there is free parking lot is available. Similarly, the application should not allow the departure function to if no vehicles are there in the parking place.

Child and Parent process

- Child process: A child process is a process created by a parent process in operating system using a fork() system call. A child process is created as its parent process's copy and inherits most of its attributes. If a child process has no parent process, it was created directly by the kernel. The Process ID (PID) of the child process is returned to the parent process
- Parent process: All the processes in operating system are created when a process executes the fork() system call except the startup process. The process that used the fork() system call is the parent process. In other words, a parent process is one that creates a child process. A parent process may have multiple child processes but a child process only one parent process.

Pipe

- A pipe is a connection between two processes, such that the standard output from one process becomes the standard input of the other process. In UNIX Operating System, Pipes are useful for communication between related processes(interprocess communication).

Implementation

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int n;
int arrival(int n)
{
  if (n != 0)
  {
     printf("Vehicle parked!");
     printf("\n");
     n = n - 1;
     printf("Number of parking lots available: %d", n);
     printf("\n");
     return n;
  else
```

```
printf("No parking lots available!");
     printf("\n");
     return n;
int departure(int n)
{
  if (n == 10)
  {
     printf("No vehicle for departure to happen!");
     printf("\n");
     return n;
  else
     printf("Vehicle departed!");
     printf("\n");
     n = n + 1;
     printf("Number of parking lots available: %d", n);
     printf("\n");
```

```
return n;
int main()
  n = 10;
  int x;
  int p[2];
  int returnstatus;
  int pid, pid1;
  int readmessage[1];
  returnstatus = pipe(p);
  if (returnstatus == -1)
   {
     printf("Unable \ to \ create \ pipe \ ");
     return 1;
  pid = fork();
```

```
if (pid == -1)
  return 1;
// child process 1
if (pid == 0)
  int c;
  if (read(p[0], & c, sizeof(c)) == -1)
     return 3;
  n = arrival(n);
  if (write(p[1], & c, sizeof(c)) == -1)
   {
     return 4;
```

```
// child process 2
if (pid1 == 0)
  int c;
  if (read(p[0], \& c, sizeof(c)) == -1)
     return 5;
  n = departure(n);
  if (write(p[1], \& c, sizeof(c)) == -1)
     return 6;
// parent process
else
  do
```

```
printf("Enter your choice: ");
printf("\n");
printf("1. Arrival");
printf("\n");
printf("2. Departure");
printf("\n");
printf("3. Exit");
printf("\n");
scanf("%d", & x);
printf("\n");
switch (x)
case 1:
  if (write(p[1], & x, sizeof(x)) == -1)
   \left\{ \right.
     return 7;
  n = arrival(n);
  if (read(p[0], \& x, sizeof(x)) == -1)
     return 8;
```

```
break;
  case 2:
     if (write(p[1], \& x, sizeof(x)) == -1)
       return 9;
     n = departure(n);
     if (read(p[0], & x, sizeof(x)) == -1)
       return 10;
     break;
  case 3:
     exit(0);
  default:
     printf("Invalid choice!");
     printf("\n");
while (x != 1 || x != 2 || x != 3);
```

```
}
  close(p[0]);
  close(p[1]);
  return 0;
}
```

- Code Screenshots:

```
printf("Vehicle parked!");
printf("\n");
n = n - 1;
printf("Number of parking lots available: %d", n);
printf("\n");
return n;
                              printf("No parking lots available!");
printf("'n");
return n;
                   departure(int n)
                              printf("No vehicle for departure to happen!");
printf("\n");
return n;
                              printf("Vehicle departed!");
printf("\n");
n = n + 1;
printf("Number of parking lots available: %d", n);
printf("\n");
printf("\n");
    43 44 45 45 46 47 48 49 551 52 53 54 556 67 68 66 66 67 78 77 78 98 81 82
                 int p[2];
int returnstatus;
int pid, pid1;
int readmessage[1];
                  returnstatus = pipe(p);
                        (pid==0)
                         int c;
iv(read(p[0], &c,
{
    return 3;
}
n = arrival(n);
                          tf(write(p[1], &c, s
```

```
84
               (pid1==0)
 85
                   f(read(p[0], &c, stzeof(c)) == -1)
                {
return 5;
 88
 89
 90
 91
                n = departure(n);
                   = departer(n),
f(write(p[1], &c, sizeof(c)) == -1)
 94
 96
 99
100
101
102
                      printf("Enter your choice: ");
printf("\n");
printf("1. Arrival");
printf("\n");
printf("2. Departure");
printf("\n");
printf("3. Exit");
printf("\n");
scanf("%d", &x);
printf("\n");
103
104
105
106
107
108
109
110
111
112
                            tch(x)
113
114
115
116
                                          f(write(p[1], &x, <mark>sizeof</mark>(x)) == -1)
117
118
119
120
                                        n = arrival(n);
                                          r(read(p[0], &x, stzeof(x)) == -1)
121
122
123
124
125
126
                                          (write(p[1], &x, sizeof(x)) == -1)
127
128
129
130
131
                                        n = departure(n);
                                          r(read(p[0], &x,
132
133
134
                                  }
break;
3:
135
136
137
138
                                       exit(0);
139
140
                                     printf("Invalid choice!");
printf("\n");
141
142
143
144
145
146
          close(p[0]);
close(p[1]);
147
148
149
150
151 }
```

- Output Screenshots:

```
Enter your choice:
                                        Vehicle parked!
1. Arrival
                                        Number of parking lots available: 5
2. Departure
                                        Enter your choice:
3. Exit
                                        1. Arrival
                                        2. Departure
                                        Exit
Vehicle parked!
Number of parking lots available: 9
                                        Vehicle parked!
Enter your choice:
                                        Number of parking lots available: 4

    Arrival

                                        Enter your choice:
Departure
                                        1. Arrival
Exit
                                        2. Departure
                                        3. Exit
Vehicle parked!
Number of parking lots available: 8
                                        Vehicle parked!
Enter your choice:
                                        Number of parking lots available: 3
1. Arrival
                                        Enter your choice:
2. Departure
                                        1. Arrival
Exit
                                        2. Departure
                                        3. Exit
Vehicle parked!
Number of parking lots available: 7
                                        Vehicle parked!
Enter your choice:
                                        Number of parking lots available: 2
                                        Enter your choice:
1. Arrival
                                        1. Arrival
2. Departure
                                        2. Departure
Exit
                                        3. Exit
Vehicle parked!
                                        Vehicle parked!
Number of parking lots available: 6
                                        Number of parking lots available: 1
Enter your choice:
                                        Enter your choice:

    Arrival

    Arrival

2. Departure
                                        2. Departure
Exit
                                        3. Exit
```

```
Vehicle parked!
                                          Vehicle departed!
Number of parking lots available: 0
                                         Number of parking lots available: 4
                                         Enter your choice:
Enter your choice:
1. Arrival
                                         1. Arrival
2. Departure
                                         2. Departure
3. Exit
                                         Exit
                                         2
1
                                          Vehicle departed!
No parking lots available!
                                          Number of parking lots available: 5
Enter your choice:
                                          Enter your choice:

    Arrival

                                         1. Arrival
2. Departure
                                         2. Departure
3. Exit
                                         3. Exit
2
                                         2
Vehicle departed!
                                          Vehicle departed!
Number of parking lots available: 1
                                         Number of parking lots available: 6
Enter your choice:
                                         Enter your choice:
1. Arrival
                                         1. Arrival
2. Departure
                                         2. Departure
3. Exit
                                         3. Exit
2
                                         2
Vehicle departed!
                                         Vehicle departed!
Number of parking lots available: 2
                                         Number of parking lots available: 7
Enter your choice:
                                         Enter your choice:
1. Arrival
                                         1. Arrival
2. Departure
                                         2. Departure
3. Exit
                                         Exit
2
Vehicle departed!
                                          Vehicle departed!
Number of parking lots available: 3
                                          Number of parking lots available: 8
Enter your choice:
                                         Enter your choice:
1. Arrival
                                         1. Arrival
2. Departure
                                         2. Departure
3. Exit
                                         3. Exit
                                         2
```

```
Vehicle departed!
Number of parking lots available: 9
Enter your choice:
1. Arrival
2. Departure
3. Exit
2

Vehicle departed!
Number of parking lots available: 10
Enter your choice:
1. Arrival
2. Departure
3. Exit
2
```

```
No vehicle for departure to happen!
Enter your choice:

    Arrival

2. Departure
3. Exit
sadhana@sadhana-VirtualBox:~/Documents/Operating systems/Project$ ./Project
Enter your choice:
1. Arrival
Departure
3. Exit
Invalid choice!
Enter your choice:
1. Arrival
2. Departure
3. Exit
3
sadhana@sadhana-VirtualBox:~/Documents/Operating systems/Project$
```

Conclusion

In our code, we implemented a parking management application by making an arrival() in the child process and the departure() in the parent process. We also made sure that no vehicle will be allowed to enter if the parking lot is full, and no vehicle will be allowed to depart if the parking lot is empty. We made use of pipe to communicate between the two processes.