```
arvr016@arvr016-H310M-H:~$ python3 unique.py
Enter the length of each password: 6
Enter the number of passwords to generate: 5

MAC Address: 1f:7e:f8:e3:8e:3b

Generated unique passwords:
<,!ROW
.:_|-}
HA(lt1
*-CCYC
q4kDZ&
```

```
Player X, enter your move (1-9): 2

X | X |

X | 0 |

------
0 | |

Player 0, enter your move (1-9): 3

X | X | 0 |

------
X | 0 |

Player 0 wins!
```

```
arvr016@arvr016-H310M-H:~$ python3 correct.py
Enter a sentence to check: I am a boy.

MAC Address: 1f:7e:f8:e3:8e:3b
The sentence is correct.
```

```
arvr016@arvr016-H310M-H:~$ python3 waterjug.py

Steps to reach the target:

Jug1: 0 gallons, Jug2: 0 gallons

Jug1: 0 gallons, Jug2: 3 gallons

Jug1: 3 gallons, Jug2: 0 gallons

Jug1: 3 gallons, Jug2: 3 gallons

Jug1: 4 gallons, Jug2: 2 gallons

MAC Address: 1f:7e:f8:e3:8e:3b
```

```
Player X, enter your move (1-9): 1

X | 0 |

X | 0 |

Player 0, enter your move (1-9): 7

X | 0 |

X | 0 |

Player X, enter your move (1-9): 2

X | X |

X | 0 |

O | |
```