```
Matthew Antonis
200373088
COMP 1006
Assignment 2
^{\prime\prime} Define the eligibility criteria. Each key represents a different
criterion,
$eligibility criteria = array(
    'diploma' => array('CP', 'CS', 'CE'), // Acceptable diplomas
    'years experience' => array('4','5','6'), // Acceptable years of
experience
    'graduation date' => array('2020','2021','2022'), // Acceptable
graduation years
    'important skill' => array('Java', 'PHP', 'Python'), // Acceptable
);
$user info = array(
    'diploma' => readline("Enter your diploma: "),
    'years experience' => readline("Enter your years of experience: "),
    'graduation date' => readline("Enter your graduation date: "),
    'important skill' => readline("Enter an important skill: "),
);
$is eligible = true;
foreach ($eligibility criteria as $key => $value) {
```

```
// We use strtolower() on both sides to make the check
case-insensitive.
    if (!in_array(strtolower($user_info[$key]), array_map('strtolower',
$value))) {
        // If the user's input isn't acceptable, set $is_eligible to false
and exit the loop.
        $is_eligible = false;
        break;
    }
}

// Output a message based on whether or not the user is eligible.
if ($is_eligible) {
    // If the user is eligible, congratulate them and tell them the
interview date.
    echo "You are eligible for the job, your interview is in 1 week!\n";
} else {
    // If the user isn't eligible, inform them that other candidates are
being considered.
    echo "We are sorry, we moved on with other candidates.\n";
}
?>
```