

```
# Conrad Hill
# September 12, 2017
# CPTS 111
# Lab 6
# Task 2 Baseball Bonuses

def questions():
    all_star = input('Did they make the player make the All-Star Game? [y or n]: ')
    reg_mvp = input('Did they win the regular season MVP award? [y or n]: ')
    ws_mvp = input('Did they win the World Series MVP award? [y or n]: ')
    gold_glove = input('Did they win the Gold Glove award? [y or n]: ')
    silver_slugger = input('Did they win the Silver Slugger award? [y or n]: ')
    home_run = input('Were they the home run champ? [y or n]: ')
    ba_champ = input('Were they the batting average champ? [y or n]: ')
    return all_star, reg_mvp, ws_mvp, gold_glove, silver_slugger, home_run, ba_champ

def earn(all_star, reg_mvp, ws_mvp, gold_glove, silver_slugger, home_run, ba_champ):
    earnings = 0
    if all_star == 'y':
        earnings += 25000
    if reg_mvp == 'y':
        earnings += 75000
    if ws_mvp == 'y':
        earnings += 100000
    if gold_glove == 'y':
        earnings += 50000
    if silver_slugger == 'y':
        earnings += 35000
    if home_run == 'y':
        earnings += 25000
    if ba_champ == 'y':
        earnings += 25000
    else:
        pass
    return earnings

def main():
    all_star, reg_mvp, ws_mvp, gold_glove, silver_slugger, home_run, ba_champ = questions()
    earnings = earn(all_star, reg_mvp, ws_mvp, gold_glove, silver_slugger, home_run, ba_champ)
    print('Player bonuses are: ', earnings)

main()
```