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# Alexander Fatjo
_author_ = "Alexander_Fatjo"
def greet(_name_):
    # The "def" functions marks the start of a header. I learned this at
    # "programiz.com".
    _name_ = input("Your name: ")
    if not _name_:
        # The "not" functions creates a rule that if the user does not input
        # a name, "Welcome anonymous!" will print.
        return "Welcome anonymous!"
    # The "return" function returns a value from the function. In this case
    # "Welcome anonymous" is returned to "greet".
    return "Welcome " + _name_ + "!"
# The "+" operator adds a parameter or parenthesised text to the print
# statement without additional spaces. I learned this on "07planning.org".
greeting = greet("")
print(greeting)
print(
    "My name is Alex Fatjo.\nIf you have any questions or concerns feel free "
    "to email me.")
print("alexfatjo", "gmail.com", sep='@')
# The "sep='@'" is used to replace any spaces within the print text with
# whatever is in the following quotation marks("@"). I learned how to use
# this on "geeksforgeeks.org".
print("What year were you born? \nEnter year in four digits.")
year_born = int(input("Year: "))
this_year = 1600 // 2 + 2440 / 2
# The "// 2" is used for square rooting a number that comes before
# it.Opposites of the exponential operator, "**". I learned this operation
# on "w3schools.com". The "/" operator is used to divide numbers.
user_age = this_year - year_born
# The line above takes "this_year" and subtracts it by the "year_born"(Year
# born) variable to find user_age. "-" operator subtracts numbers.
print("Your age is:", user_age)
if user_age < 20:</pre>
    # This if/else statement declines you from continuing if you are under
    # 20 years old
    print("Your results have arrived: Your not employable...")
if user_age > 20:
    print(
        "Good, you will need to be. \nWish to find the career path for you? "
        "\nTo continue type yes")
continue_option = input("")
if continue_option == "yes":
    print(
        "Welcome to Fatjo's Career Finder, glad you could make it! \nI will "
        "ask you several questions which will result in the career that best "
        "suits you. \nFirst question: \nWhich do you find more important: "
        "Money or Happiness")
    # I used the "\n" to split the text into different lines rather than
    # printing them merged together.
    money_or_happiness = input("")
    Happiness = "Happiness"
    Money = "Money"
    # The two variables above "money" and "happiness were added so that when
    # you type money, all code referring to "happiness" is skipped over.
    if money_or_happiness == Happiness:
        # Added the lower case so code doesn't fail because of capitalization.
        print(
            "Which of these do you find the most interest in? \nExploration, "
            "Agriculture or Communication")
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choice_exploration = "Exploration" or "exploration"
choice_agriculture = "Agriculture" or "agriculture"
choice_communication = "Communication" or "communication"
choice_of_expl_ag_comm = input("")
if choice_of_expl_ag_comm == choice_exploration:
    # The "or" operator creates a rule that the user can input both
   # uppercase and lowercase versions of the same word and get the
   # same result.
   print(
        "We are getting closer! \nWhich sparks your interest more: "
        "\nGeology or Photography?")
    choice_of_geologist_photographer = input("")
    if choice_of_geologist_photographer == "Photography" or "photography"
        print(
            "Your results are Here! \nThe career which best suits "
            "you, includes: \nFreelance Photographer \nCommercial "
            "Photographer \nFine Art Photographer")
   if choice_of_geologist_photographer == "Geology" or "geology":
       print(
            "Your results are Here! \nThe career which best suits "
            "you includes: \nEnvironmental Geologist \nGlacial "
            "Geologist")
   else:
       print(
            "Apologies, that is not one of the options. Please try "
            "again.")
# "Else" creates a rule where the print command below it will run if
# none of the "if" conditions are met by the user.
if choice_of_expl_ag_comm == choice_agriculture:
    print(
        "We are getting closer! \nWhich sparks your interest more: "
        "\nAquatic Ecologist or Farmer?")
    choice_of_aquatic_farmer = input("")
    if choice_of_aquatic_farmer == "Aquatic Ecologist" or "aquatic " \
                                                           "Ecologist":
        print(
            "Your results are Here! \nThe career which best suits "
            "you includes: \nAquatic Ecologist \nRestoration "
            "Ecologist \nEnvironmental Consultant")
    elif choice_of_aquatic_farmer == "Farmer" or "farmer":
        print(
            "Your results are Here! \nThe career which best suits "
            "you includes: \nFarmer \nAgronomist \nAgricultural "
            "Specialist")
   else:
        print(
            "Apologies, that is not one of the options. Please try "
            "again.")
if choice_of_expl_aq_comm == choice_communication:
    print(
        "We are getting closer! \nWhich sparks your interest more: "
        "\nJournalist or Therapist?")
    choice_of_journalism_therapist = input("")
    if choice_of_journalism_therapist == "Journalism" or "journalism":
       print(
            "Your results are Here! \nThe career which best suit you "
            "includes: \nJournalist \nAuthor \nNews Editor")
    if choice_of_journalism_therapist == "Therapist" or "therapist":
       print(
            "Your results are Here! \nThe career which best suits "
            "you includes: \nTherapist \nPsychiatrist "
            "\nNeuropsychologist")
   else:
       print(
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"Apologies, that is not one of the options. Please try "
                "again.")
if money_or_happiness == Money:
    # "elif" is added to separate the choice of "Happiness"
    # and "Money" into separate paths.
    print(
        "Which of these do you find the most interest in: n
        "or Biology?")
    choice_biology = "Biology" or "biology"
    choice_mathematics = "Mathematics" or "mathematics"
    choice_analyst = "Analyst" or "analyst"
    choice_of_math_bio = input("")
    if choice_of_math_bio == choice_biology or "Biology":
        print(
            "We are getting closer! \nSelect which pay range accompanied "
            "by difficulty level best suits you. \n1: $200,"
            "000 Difficulty Level: 10 \n2: $150,000 Difficulty Level: "
            "8 \n3: $100,000 Difficulty Level: 7")
        for i in range(1, 11):
            # The "range" function creates a range from 1–10.
            print("Level:", i, end=', ')
        # The "level:, " in the line above print before each number
        # which is the "i". The "end=" operator combines all levels
        # instead of placing each level on a different line. I used
        # "geeksforgeeks.org" to use this operator properly.
        difficulty_level = int(input("Your Level: "))
        multiplied_difficulty_level = (difficulty_level * 2)
        if 14 >= multiplied_difficulty_level >= 8 and difficulty_level != 16:
            # The "and" operator adds an additional rule so that the
            # print statement below will only print when the user's
            # input is less than or equal to 14 AND greater than or
            # equal to 8, the "!=" create a rule that the user's input
            # cannot equal 16 to print.
            print(
                "Your results have arrived! \n The career that best "
                "suits you is: \nBiochemist")
        elif multiplied_difficulty_level == 16:
            # "elif" is similar to "if", except it allows for
# combination of conditions. The "==" is an equal-to sign.So
            # the statement below only prints when the user's input is
            # equal to 16.
            print(
                "Your results have arrived! \nThe career that best suits "
                "vou is: \nDentist")
        elif multiplied_difficulty_level >= 18:
            print(
                "Your results have arrived! \nThe career that best suits "
                "you is: \nPhysician")
        elif multiplied_difficulty_level <= 6:</pre>
            print(
                "Your results have arrived! \nThe career that best suits "
                "you is: \nHealth communications specialist "
                "\nPharmaceutical Sales Representative")
        else:
            print(
                "Apologies, that is not one of the options. Please try "
                "again.")
    if choice_of_math_bio == choice_mathematics or "Mathematics":
        print(
            "We are getting closer! \nWhich sparks your interest more: "
            "\nAnalyst or Mathematician?")
        choice_of_analyst_math = input("")
        if choice_of_analyst_math == choice_analyst:
            print(
                "What would you rate your analytical skills on a scale "
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"of 1-10")
                analyst_skill_rating = int(input(""))
                analyst_skill_rating_squared = (analyst_skill_rating ** 2)
                # The "** 2" exponentiates the user's input(
                # analyst_skill_rating) by 2(squaring) which is then assessed
                # in the lines below.
                if analyst_skill_rating_squared < 40:</pre>
                    # If the user believe their skill level is below α 6
                    # from 1-10, lower skill level careers are chosen.
                    print(
                        "Your results have arrived! \nThe career that best "
                        "suits you is: \nOperations Analyst \nMarketing "
                        "Analyst \nIT Systems Analyst")
                elif analyst_skill_rating_squared > 40:
                    print(
                        "Your results are Here! \nThe career which best "
                        "suits you includes: \nData Scientist \nBusiness "
                        "Intelligence Analyst \nQuantitative Analyst")
                else:
                    print(
                         "What you typed was incorrect. Be a little more "
                        "careful")
print(
    "Thank you for using Career Finder, farewell!")
# "else" statement added so that when user inputs incorrectly, there is
# feedback.
# Example for "while" function below.
# Example: i = 1
            while i < 2:
#
                print(i)
#
                i += 1
#
            else:
                print("i is less than 3")
# The "while" statement creates a loop that executes a specified statement if
# the condition stated is true. I learned this information from
# "developer.mozilla.org."
# The "+=" function adds 1 to the variable, "i".
# Example for the "%" (modulus) operator shown below.
# Example:
                18 % 4
# The "%"(modulus) operator divides left hand operand by right hand operand
# and returns the remainder. The remainder of 18 / 4 is 2.
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