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| **Module** | **Section** | **Exercise** | **Material** |
| **Module 1** | 01.01 | Understanding HTML Quiz | Self-Assessment |
| 01.02 | Assignment based on HTML | <https://github.com/chambialmonisha/Coding/blob/main/Assigment0102.html> |
| 01.03 | Adding Colour with HTML quiz | Self-Assessment |
| 01.04 | Linking and Testing HTML quiz | Self-Assessment |
| 01.05 | Assignment based on website | <https://github.com/chambialmonisha/Coding/blob/main/Boilerplate.html> |
| **Module 2** | 02.01 | Software Development Life Cycle quiz | Self-Assessment |
| 02.02 | Algorithm Assignment |  |
| 02.03 | Assignment on variables | <https://github.com/chambialmonisha/Coding/blob/main/Assignment0203.py> |
| 02.04 | DBA |  |
| 02.05 | Coding with Python Exam | Self -Assessment |
| **Module 3** | 03.01 | User Input quiz | Self-Assessment |
| 03.02 | Assignment on if statement | <https://github.com/chambialmonisha/Coding/blob/main/Assignment0302.py> |
| 03.03 | Data in Programming quiz | Self-Assessment |
| 03.04 | Python Pro quiz. | Self-Assessment |
| 03.05 | Project | <https://github.com/chambialmonisha/Coding/blob/main/Project0305.py> |
| Module $ | 04.01 | Create with Turtle Graphics quiz. | Self-Assessment |
|  | 04.02 | Program | def main():      # Initialize variables      numGuesses = 0      userGuess = -1      secretNum = 5      name = input("Hello! What is your name?")      flage=True      while(flage):          userGuess = int(input("Guess a number between 1 and 20: "))          numGuesses = numGuesses + 1          if (userGuess < secretNum):              print("You guessed " + str(userGuess) + ". Too low.")          if (userGuess > secretNum):              print("You guessed " + str(userGuess) + ". Too high.")            if(userGuess==5):              flage=False      print("You have guessed the secret number. Which is ", secretNum)      print("You took ", numGuesses,"to identify the secretNum")  main() |
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|  | 04.04 | DBA |  |
|  | 04.05 | Python Exam | Self-Assessment |