EX9-

While loop using nested loop

The logic in that program is the continuing of program until it reach the number;

And using of nested if-else statement;

EX10-

The logic use in ex10 is the incrementation of variables before and after.

EX11-

The logic in ex11 is the continuing of number until it reach to the end of loop.

EX12-

for loop is used in places where you have to repeat an action a number of times where number is known

EX13-

the logic here is incrementation and every loop has a solving using exponent (using pow code)

EX14-

Using do while loop in do-while is have a different in while loop, in do while loop, first ask a condition before it run the statement;

EX15-

The logic use in ex15 is the break.

EX16-

The logic use in ex16 is the using of continue

EX17-

The ex16 and ex17 is the same;

EX18-

The logic use here is the calling a function;

EX19-

The logic here in exercise 19 is using of if statement in the calling function;

EX20-

The logic here in ex20 is the using of rand or randomize and using of nested if statement in a for loop;