int main()

{

int count=0,ans,score,rat,st;

char name[20];

printf("enter your player name \n");

gets(name);

printf("\n\n \*\*\*\*\*\*\*\*\* GAME HELP \*\*\*\*\*\*\*\*\*");

printf("\n -------------------------------------------------------------------------");

printf("\n .................... C program Quiz Game...........\n");

printf("\n >> There will be a total of 20 questions");

printf("\n >> You will be given 4 options and you have to press 1, 2 ,3 or 4 for the");

printf("\n right option");

printf("\n >> Each question will carry 5 points");

printf("\n >> You will be asked questions continuously.");

printf("\n >> There is no negative marking for wrong answer");

printf("\n\n \*\*\*\*\*\*\*\*\* BEST OF LUCK \*\*\*\*\*\*\*\*\*\n\n");

printf("shall we start the quiz???\n");

printf("enter \t1==> yes \t2==> no\n");

scanf("%d",&st);

if(st ==1){

printf("Q(1).Grand Central Terminal, Park Avenue, New York is the world's \n 1.largest railway station \t\t2.highest railway station\n 3.longest railway station\t\t 4.None of the above\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==1)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 1.largest railway station\n\n");

}

printf("Q(2) Entomology is the science that studies \n 1.Behavior of human beings\t\t2.Insects \n3.The origin and history of technical and scientific terms\n4.The formation of rocks\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==2)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 2.Insects\n\n");

}

printf("Q(3) Eritrea, which became the 182nd member of the UN in 1993, is in the continent of \n1.Asia\t\t2.Africa\n3.Europe\t4.Australia\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==2)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 2.Africa\n\n");

}

printf("Q(4).Garampani sanctuary is located at \n1.Junagarh, Gujarat\t2.Diphu, Assam\n3.Kohima, Nagaland\t4.Gangtok, Sikkim\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==2)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 2.Diphu, Assam\n\n");

}

printf("Q(5).For which of the following disciplines is Nobel Prize awarded? \n1.Physics and Chemistry\t2.Physiology or Medicine\n3.Literature, Peace and Economics\t4.All of the above\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==4)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 4.All of the above\n\n");

}

printf("Q(6).Hitler party which came into power in 1933 is known as \n1.Labour Party\t2.Nazi Party\n3.Ku-Klux-Klan\t4.Democratic Party\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==2)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 2.Nazi Party\n\n");

}

printf("Q(7). FFC stands for \n1.Foreign Finance Corporation\t2.Film Finance Corporation\n3.Federation of Football Council\t4.None of the above\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==2)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 2.Film Finance Corporation\n\n");

}

printf("Q(8). Fastest shorthand writer was \n1.Dr. G. D. Bist\t2. J.R.D. Tata\n3. J.M. Tagore\t4. Khudada Khan\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==1)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 1.Dr. G. D. Bist\n\n");

}

printf("Q(9). Epsom (England) is the place associated with \n1.Horse racing\t2.Polo\n3.Shooting\t4.Snooker\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==1)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 1.Horse racing\n\n");

}

printf("Q(10). First human heart transplant operation conducted by Dr. Christian Bernard on Louis Washkansky, was conducted in \n1.1967\t2.1968\n3.1958\t4.1922\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==1)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 1. 1967\n\n");

}

printf("Q(11). Frames from one LAN can be transmitted to another LAN via the device \n1. Router\t2. Bridge\n3. Repeater\t4. Modem\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==2)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 2. Bridge\n\n");

}

printf("Q(12). Which of the following condition is used to transmit two packets over a medium at the same time?\n1. Contention\t2. Collision\n3. Synchronous\tD. Asynchronous\n\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==2)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 2. Collision\n\n");

}

printf("Q(13). What are the most commonly used transmission speeds in BPS used in data communication?\n1. 300\t2. 1200\n3. 2400\t4. 9600\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==4)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 4. 9600\n\n");

}

printf("Q(14). Which of the following is used for modulation and demodulation?\n1. modem\t2. protocols\n3. gateway\t4. multiplexer\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==1)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 1.modem\n\n");

}

printf("Q(15). Contention is \n1. One or more conductors that serve as a common connection for a related group of devices\n2. a continuous frequency capable of being modulated or impressed with a second signal\n3. the condition when two or more stations attempt to use the same channel at the same time\n4. a collection of interconnected functional units that provides a data communications service among stations attached to the network\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==3)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 3. the condition when two or more stations attempt to use the same channel at the same time\n\n");

}

printf("Q(16). When you ping the loopback address, a packet is sent where?\n1. On the network\n2. Down through the layers of the IP architecture and then up the layers again\n3. Across the wire\n4. through the loopback dongle\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==2)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 2. Down through the layers of the IP architecture and then up the layers again\n\n");

}

printf("Q(17). Which of the following TCP/IP protocol is used for transferring electronic mail messages from one machine to another?\n1. FTP\t2. SNMP\n3. SMTP\t4. RPC\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==3)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 3. SMTP\n\n");

}

printf("Q(18). Which of the following device is used to connect two systems, especially if the systems use different protocols?\n1. hub\t2. bridge\n3. gateway\t4. repeater\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==3)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 3. gateway\n\n");

}

printf("Q(19). The slowest transmission speeds are those of\n1. twisted-pair wire\t2. coaxial cable\n3. fiber-optic cable\t4. microwaves\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==1)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 1. twisted-pair wire\n\n");

}

printf("Q(20). What is the port number for NNTP?\n1. 119\t2. 80\n3. 79\t4. 70\n");

printf("Your answer: ");

scanf("%d",&ans);

if(ans==1)

{

printf("Correct! +5 points\n\n");

++count;

}

else

{

printf("Wrong answer! Correct answer is 1. 119 \n\n");

}

if(count > 0)

{

printf("Thanks for playing, Your scored: %d points \t", count\*5);

score=count\*5;

if(score >= 80)

{

printf("\nRating: \* \* \* \* \*");

rat=5;

}

else if(score >= 60 && score < 80)

{

printf("\nRating: \* \* \* \*");

rat=4;

}

else if(score >= 40 && score < 60)

{

printf("\nRating: \* \* \*");

rat=3;

}

else if(score >= 20 && score < 40)

{

printf("\nRating: \* \*");

rat=2;

}

else if(score < 20)

{

printf("\nRating: \*");

rat=1;

}

printf("\n %s \t %d ",name,score);

}

else

{

printf("Try again!");

}

}

else{

printf("quit game\n");

}

return 0;