**public** **class** TV\_Program {

**private** **double** audienceRate;

**public** TV\_Program(**double** audienceRate) {

**this**.audienceRate = audienceRate;

}

**public** TV\_Program(TV\_Program p) {

**this**.audienceRate = p.audienceRate;

}

**public** **double** getAudienceRate() {

**return** audienceRate;

}

**public** **void** display()

{

System.*out*.println("Audience Rate: "+audienceRate);

}

}

**public** **class** TV\_Channel {

**private** **int** views;

**private** **boolean** live;

**protected** TV\_Program arProg[];

**protected** **int** nbProg;

TV\_Channel(**int** views, **boolean** live) {

**this**.views = views;

**this**.live = live;

arProg = **new** TV\_Program[20];

nbProg = 0;

}

TV\_Channel(TV\_Channel tvc) {

views = tvc.views;

live = tvc.live;

arProg = **new** TV\_Program[tvc.arProg.length];

**for**(**int** i=0; i<tvc.nbProg; i++)

arProg[i] = **new** TV\_Program(tvc.arProg[i]);

nbProg = tvc. nbProg;

}

**public** **int** getViews() {

**return** views;

}

**public** **boolean** isLive() {

**return** live;

}

**public** **double** CalculateRating(){

**return** views \* 1.8;

}

**public** **void** display() {

System.*out*.println(views);

System.*out*.println(live);

**for**(**int** i=0; i<nbProg; i++)

arProg[i].display();

}

}

**public** **class** Sports **extends** TV\_Channel {

**private** **int** nbMatches;

**public** Sports(**int** views, **boolean** live,**int** m ) {

**super**(views, live);

nbMatches=m;

}

**public** Sports(Sports s) {

**super**(s);

nbMatches=s.nbMatches;

}

**public** **double** CalculateRating() {

**return** getViews()/nbMatches\*1.5;

}

**public** **void** display() {

**super**.display();

System.*out*.print("No Of Matches "+ nbMatches);

}

**public** **int** getNbMatches() {

**return** nbMatches;

}

}

**public** **class** News **extends** TV\_Channel {

**private** **int** newsSegments;

**private** **int** breakingNews;

News(**int** views, **boolean** live,**int** ns, **int** bn ) {

**super**(views, live);

newsSegments = ns;

breakingNews = bn;

}

**public** News(News t) {

**super**(t);

newsSegments = t.newsSegments;

breakingNews = t.breakingNews;

}

**public** **double** CalculateRating() {

**double** avg = 0.0;

**double** rating = getViews() / breakingNews ;

**for**(**int** i=0; i<nbProg; i++)

avg += arProg[i].getAudienceRate();

**if** (nbProg != 0)

avg /= nbProg;

**return** rating + avg;

}

**public** **void** display() {

**super**.display();

System.*out*.print(newsSegments + " "+ breakingNews);

}

**public** **int** getBreakingNews() {

**return** breakingNews;

}

}

**public** **class** TV\_Group {

**private** String name;

**private** TV\_Channel arTV[];

**private** **int** nbTV;

TV\_Group(String name) {

**this**.name = name;

arTV= **new** TV\_Channel[25];

nbTV = 0;

}

**public** **void** add(TV\_Channel t) {

**if**(nbTV < arTV.length) {

**if**(t **instanceof** News)

arTV[nbTV] = **new** News((News) t);

**else** **if** (t **instanceof** Sports)

arTV[nbTV] = **new** Sports((Sports) t);

**else**

arTV[nbTV] = **new** TV\_Channel(t);

nbTV++;

}

}

**public** **int** countLiveSport() {

**int** c=0;

**for**(**int** i=0; i < nbTV; i++)

**if**( ( arTV[i] **instanceof** Sports ) && arTV[i].isLive())

c++;

**return** c;

}

**public** **void** display(**int** n) {

**for**(**int** i=0; i < nbTV; i++)

**if**( ( arTV[i] **instanceof** Sports ) &&

( ((Sports)arTV[i]).getNbMatches() > n) )

arTV[i].display();

}

**public** TV\_Channel[] getChannels(**double** r) {

TV\_Channel[] res = **new** TV\_Channel[nbTV];

**int** k=0;

**for**(**int** i=0; i < nbTV; i++)

**if**( ( arTV[i].CalculateRating() > r ) )

{

res[k] = arTV[i];

k++;

}

**return** res;

}

**public** **void** splitChannel(TV\_Channel t1[], News[] t2) {

**int** j=0, k=0;

**for**(**int** i=0; i < nbTV; i++) {

**if**( ( arTV[i] **instanceof** Sports ) &&

( ((Sports) arTV[i]).getNbMatches() > 20 ) ) {

t1[j++] = arTV[i];

}

**else** **if** ( arTV[i] **instanceof** News ) {

**if**(arTV[i].getViews() > 3000) {

t2[k++] = (News) arTV[i];

}

}

}

}

}