### INSTITUTO UNIVERSITARIO

Karen Aguilar

zap333@amerike.edu.mx

#### Diagrama de clases

```
raza
string lightner = "Lightner";
    string darkner = "Darkner";
               name
public:
    string nombre = "Kris";
    void dialogo() {
       cout << "...";
    string nombre2 = "Susie";
    void dialogo2() {
      cout << "Come on Kris,
you're so slow!";
    string nombre3 = "Ralsei";
    void dialogo3() {
      cout << "Um... i've never
hugged anyone before...";
    string nombre4 = "Lancer";
    void dialogo4() {
       cout << "I eat rocks.";
```

```
HP(void);
void setHP(int);
int getHP();

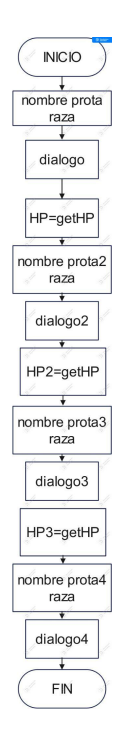
int character;
```

## INSTITUTO UNIVERSITARIO

Karen Aguilar

zap333@amerike.edu.mx

### Diagrama de flujo

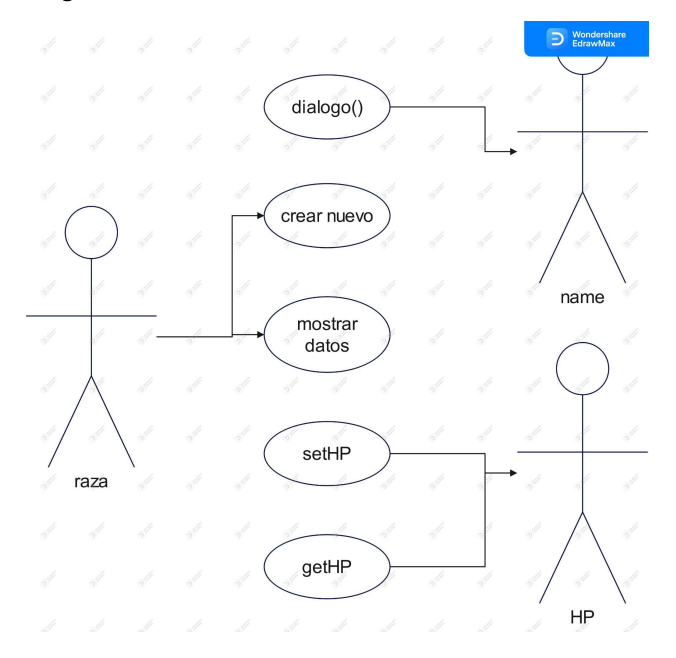


## INSTITUTO UNIVERSITARIO

Karen Aguilar

zap333@amerike.edu.mx

#### Diagrama de casos de uso



#### INSTITUTO UNIVERSITARIO

Karen Aguilar

zap333@amerike.edu.mx

### Diagrama de componentes

