

```

    // Shrink half as fast as we grow
    CurrentScale -= (DeltaTime * 0.5f);
}

// Make sure we never drop below our starting
size, or increase past double size.
CurrentScale = FMath::Clamp(CurrentScale, 1.0f,
2.0f);
OurVisibleComponent->SetWorldScale3D(FVector(Curre
ntScale));
}

// Handle movement based on our "MoveX" and "MoveY"
axes
{
    if (!CurrentVelocity.IsZero())
    {
        FVector NewLocation = GetActorLocation() +
(CurrentVelocity * DeltaTime);
        SetActorLocation(NewLocation);
    }
}
}

```

8. After which bind your input

```

// Called to bind functionality to input
void AMyPawn::SetupPlayerInputComponent(UInputComponent*
PlayerInputComponent)
{
    Super::SetupPlayerInputComponent(InputComponent);

    // Respond when our "Grow" key is pressed or
released.
    InputComponent->BindAction("Grow", IE_Pressed, this,
&AMyPawn::StartGrowing);
    InputComponent->BindAction("Grow", IE_Released, this,
&AMyPawn::StopGrowing);

    // Respond every frame to the values of our two move-
ment axes, "MoveX" and "MoveY".
    InputComponent->BindAxis("MoveX", this,
&AMyPawn::Move_XAxis);

```