



```

        if([deviceType isEqualToString:@"iPhone"]) {
            self.navigationItem.rightBarButtonItem = [NSArray
arrayWithObjects:shareButton, nil];
        } else {

self.navigationController.topViewController.navigationItem.rightBarButtonItem =
[NSArray arrayWithObjects:shareButton, nil];
        }
    }
}

```

```

- (void)viewDidAppear:(BOOL)animated {

    [super viewDidAppear:animated];

    if ([self.product isEqualToString:@"MahlerDasLied"]) {
        self.navigationItem.title = @"Das Lied von der Erde";
    } else if ([self.product isEqualToString:@"MahlerKindertotenlieder"]) {
        self.navigationItem.title = @"Kindertotenlieder";
    } else if ([self.product isEqualToString:@"MahlerSymphonyNo1"]) {
        self.navigationItem.title = @"Symphony No. 1";
    } else if ([self.product isEqualToString:@"MahlerSymphonyNo2"]) {
        self.navigationItem.title = @"Symphony No. 2";
    } else if ([self.product isEqualToString:@"MahlerSymphonyNo3"]) {
        self.navigationItem.title = @"Symphony No. 3";
    } else if ([self.product isEqualToString:@"MahlerSymphonyNo4"]) {
        self.navigationItem.title = @"Symphony No. 4";
    } else if ([self.product isEqualToString:@"MahlerSymphonyNo5"]) {
        self.navigationItem.title = @"Symphony No. 5";
    } else if ([self.product isEqualToString:@"MahlerSymphonyNo6"]) {
        self.navigationItem.title = @"Symphony No. 6";
    } else if ([self.product isEqualToString:@"MahlerSymphonyNo7"]) {
        self.navigationItem.title = @"Symphony No. 7";
    } else if ([self.product isEqualToString:@"MahlerSymphonyNo8"]) {
        self.navigationItem.title = @"Symphony No. 8";
    } else if ([self.product isEqualToString:@"MahlerSymphonyNo9"]) {
        self.navigationItem.title = @"Symphony No. 9";
    } else if ([self.product isEqualToString:@"buyall_iPad"]) {
        self.navigationItem.title = @"Buy All";
    }
}

NSString *deviceType = [UIDevice currentDevice].model;

if ([self.segueIdentifier isEqualToString:@"1"]) {
    self.webview.backgroundColor = [UIColor clearColor];
    self.webview.opaque = NO;
    NSString *path = [[NSBundle mainBundle] pathForResource:self.product
ofType:@"pdf"];
    NSURL *targetURL = [NSURL fileURLWithPath:path];
}

```

```

        NSURLRequest *request = [NSURLRequest requestWithURL:targetURL];
        [self.webview loadRequest:request];

        [self.view addSubview:self.webview];
    } else if ([self.segueIdentifier isEqualToString:@"0"]) {
        self.webview.backgroundColor = [UIColor clearColor];
        self.webview.opaque = NO;
        if([deviceType isEqualToString:@"iPhone"]) {
            NSString *path = [[NSBundle mainBundle]
pathForResource:@"infoscreen_iPhone" ofType:@"pdf"];
            NSURL *targetURL = [NSURL fileURLWithPath:path];
            NSURLRequest *request = [NSURLRequest requestWithURL:targetURL];
            [self.webview loadRequest:request];
            [self.view addSubview:self.webview];
        } else {
            NSString *path = [[NSBundle mainBundle]
pathForResource:@"infoscreen_iPad" ofType:@"pdf"];
            NSURL *targetURL = [NSURL fileURLWithPath:path];
            NSURLRequest *request = [NSURLRequest requestWithURL:targetURL];
            [self.webview loadRequest:request];
            [self.view addSubview:self.webview];
        }
    } else {
        self.webview.backgroundColor = [UIColor clearColor];
        self.webview.opaque = NO;
        NSString *path = [[NSBundle mainBundle] pathForResource:@"infoscreen_iPad"
ofType:@"pdf"];
        NSURL *targetURL = [NSURL fileURLWithPath:path];
        NSURLRequest *request = [NSURLRequest requestWithURL:targetURL];
        [self.webview loadRequest:request];

        [self.view addSubview:self.webview];
    }
}

- (void)webViewDidStartLoad:(UIWebView *)webView {
    [self.spinner startAnimating];
}

- (void)webView:(UIWebView *)webView didFailLoadWithError:(NSError *)error {
    [[UIApplication sharedApplication] setNetworkActivityIndicatorVisible:NO];
    [self.spinner stopAnimating];
    self.spinner.hidesWhenStopped = TRUE;

    UIAlertController * alert = [UIAlertController
        alertControllerWithTitle:@"ERROR"
        message:@"Error connecting to the internet"
        preferredStyle:UIAlertControllerStyleAlert];

```

```

UIAlertAction* okButton = [UIAlertAction
    initWithTitle:@"Ok"
    style:UIAlertActionStyleDefault
    handler:^(UIAlertAction * action) {
        //Handle your yes please button action here
    }];

[alert addAction:okButton];

[self presentViewController:alert animated:YES completion:nil];
}

- (void)webViewDidFinishLoad:(UIWebView *)webView
{
    NSLog(@"done loading");
    [[UIApplication sharedApplication] setNetworkActivityIndicatorVisible:NO];
    [self.spinner stopAnimating];
    self.spinner.hidesWhenStopped = TRUE;
}

-(void)shareAction:(id)sender
{
    NSString *str = [[NSBundle mainBundle] pathForResource:self.product
ofType:@"pdf"];
    UIActivityViewController *activityVC = [[UIActivityViewController alloc]
initWithActivityItems:@[@"Your Mahler Translations file is attached!"], [NSURL
fileURLWithPath:str]] applicationActivities:nil];

    // Exclude facebook.
    NSArray *excludedActivities = @[UIActivityTypePostToFacebook,
UIActivityTypePostToTwitter];
    activityVC.excludedActivityTypes = excludedActivities;

    NSString *deviceType = [UIDevice currentDevice].model;

    if([deviceType isEqualToString:@"iPad"])
    {
        // for iPad: make the presentation a Popover
        activityVC.modalPresentationStyle = UIModalPresentationPopover;
        [self presentViewController:activityVC animated:YES completion:nil];

        UIPopoverPresentationController *popController = [activityVC
popoverPresentationController];
        activityVC.popoverPresentationController.sourceView = self.view;
        //activityVC.popoverPresentationController.sourceRect = sender.frame;
        popController.permittedArrowDirections = UIPopoverArrowDirectionAny;
        popController.barButtonItem = self.navigationItem.rightBarButtonItem;
    }
}

```

```
else
{
    //NSLog(@"iPhone");
    [self presentViewController:activityVC
        animated:YES
        completion:nil];
}

- (void)dealloc
{
    [[NSNotificationCenter defaultCenter] removeObserver:self];
}

@end
```